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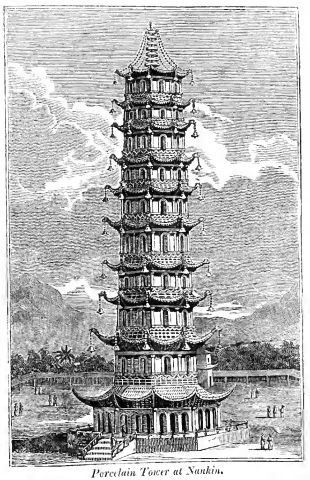




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HUNDRED

WONDERS OF THE WORLD,

AND OF THE THREE

KINGDOMS OF NATURE,

DESCRIBED ACCORDING TO

THE BEST AND LATEST AUTHORITIES,

AND ILLUSTRATED WITH

ONE HUNDRED ENGRAVINGS.

BY THE REV. C. C. CLARKE,

Author of the Wonders of the Heavens.

"The Ancients boasted of their Seven Wonders of the World; but this Work will prove that the Moderns may boast of their Hundred Wonders."

PREFACE.

FIFTEENTH EDITION.
ENLARGED AND IMPROVED.

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PREFACE.

THE Ancients boasted of their Seven Wonders of the World, but this work will prove that the Moderns may boast of their Hundred Wonders.

To embody these wonders, whether of nature, or of art, and to bring them into a comprehensive form, from the different stores in which they may be said to have been hitherto locked up, has been the aim of the editor of these pages. They are here drawn into light, and exhibited at a single view, presenting whatever is most striking in the creation, and whatever the genius and industry of man have been able to effect, in order to excite admiration at the sublimity of his conceptions, the depth of his scientific researches, and the grandeur of those structures, many of which have subsisted, almost unimpaired, for a long succession of ages, in testimony of his consummate skill, which could thus achieve monuments, at once so splendid, and of so imperishable a nature!

Those marvellous relations which the mischievous fancy of travellers has too often imposed on the credulity of the weak, as well as the fables founded in bigotry and priesteraft, which were received as truths in the dark ages, have been sedulously shunned: where the subjects treated have incidentally led to them, they have, on the other hand, been as earefully exposed. But whatever has been confirmed by the concurrent testimony of enlightened writers, has been faithfully digested free heir works. Whether on the subjects in which nature, in the different departments of her empire, and in the bestowal of her sublime gifts and attributes, displays herself in her most magnificent attire; or on those in which art has overstepped the ordinary bounds assigned to the faculties of man; the best authorities have been throughout consulted. The editor, therefore, flatters himself that, in compiling and assembling so many objects of wonder and delight, he has conferred a real benefit on the rising generation, and that his labours will not be disdained by those even, whose researches into the Sublime Wonders of Nature AND OF ART have engrossed the chief of their attention.

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WONDERS OF THE WORLD:

AND OF THE

THREE KINGDOMS OF NATURE.

THE MOUNTAINS OF THE ANDES,

IN SOUTH AMERICA.

"Mountains and all hills—praise the name of the Lord; for his name alone is excellent; his glory is above the earth and heaven."

Among the wonders, or uncommon phenomena of the world, may be classed stupendous Mountains; and of these the Andes, in South America, are the loftiest, the most extensive, and, therefore, the most wonderful. Descriptions of objects which are striking, because they are vast, often fail in exciting appropriate ideas; and however accurate or poetical may be the accounts of this class of Nature's Prodigies, no just notions of their vastness can be conveyed by any written or graphical representation. The magnitude of an object must be seen to be duly conceived, and mountainwonders will be best felt by those who have visited Wales, Scotland, Switzerland, or the mountainous regions of America or Asia.

The stupendous mountains called by the Spaniards the Cordilleras, (from cord, or chain, pronounced by them Cor-dil-lê-ras,) or Chains of the Andes, (An'-des,) stretch north and south, near the western coast, from the Isthmus of Darien, through the whole of the continent of South America, to the Straits of Magellan. In the north there are three chains or separate ridges, but in advancing from Popayan towards the south, the three chains unite into

В

a single group, which is continued far beyond the equator. In the kingdom of Quito,* the more elevated summits of this group are ranged in two rows, which form a double crest to the Cordillera. The extent of the Andes Mountains is not less than four thousand three hundred miles.

Rocks rich in gems, and mountains big with mines, That on the high equator ridgy rise, Whence many a bursting stream auriferous plays.

In this country the operations of nature appear to have been carried on on a larger scale, and with a bolder hand, than elsewhere; and in consequence the whole is distinguished by a peculiar magnificence. Even the plain of Quito, which may be considered as the base of the Andes, is more elevated above the sea than the summits of many European mountains. In different places the Andes rise more than one-third above the famous Peak of Teneriffe, the highest land in the ancient hemisphere. Their cloudenveloped summits, though exposed to the rays of the sun in the torrid zone, are covered with eternal snows, and below them the storm is seen to burst, and the exploring traveller hears the thunder roll, and sees the lightnings dart beneath his feet.

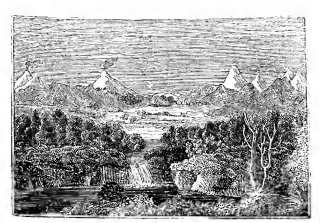
Throughout the whole of the range of these extensive mountains, as far as they have been explored, there is a certain boundary, above which the snow never melts, which boundary, in the torrid zone, has been ascertained to be 14,600 feet, or nearly three miles, above the level of

the South Sea.

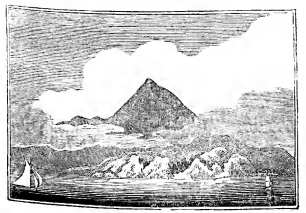
The ascent to the plain of Quito, on which stand Chimborazo, Cotopaxi, Pichincha, &c. is thus described by Don Juan de Ulloa:

" The ruggedness of the road from Taraguaga, leading up the mountain, is not easily described. The declivity is so great, in some parts, that the mules can scarcely keep their footing; and, in others, the acclivity is equally difficult. The trouble of sending people before to mend the road, the pain arising from the many falls and bruises,

Pronounced Qué-to, the i in all European languages being sounded as an e.



The Andes near Quito.



Peak of Teneriffe.



and the being constantly wet to the skin, might be supported; but these inconveniences are augmented by the sight of such frightful precipiees, and deep abysses, as excite constant terror. The road, in some places, is so steep, and yet so narrow, that the mules are obliged to slide down, without making any use whatever of their feet. On one side of the rider, in this situation, rises an eminence of many hundred yards; and, on the other, is an abyss of equal depth; so that, if he should give the least check to his mule, and destroy the equilibrium both

must inevitably perish.

"Having travelled nine days in this manner, slowly winding along the sides of the mountains, we began to find the whole country eovered with a hoar-frost; and a hut, in which we reposed, had ice in it. At length, after a perilous journey of fifteen days, we arrived upon a plain, at the extremity of which stands the city of Quito, the eapital of one of the most charming regions in the world. Here, in the centre of the torrid zone, the heat is not only very tolerable, but, in some places, the cold is even painful. Here the inhabitants enjoy the temperature and advantages of perpetual spring; the fields being constantly eovered with verdure, and enamelled with flowers of the most lively colours. However, although this beautiful region is more elevated than any other country in the world, and it employs so many days of painful journey in the ascent, it is itself overlooked by tremendous mountains; their sides being covered with snow, while their summits are flaming with volcanoes. These mountains seem piled one upon the other, and to rise with great boldness to an astonishing height. However, at a determined point above the surface of the sea, the congelation is found at the same height in all the mountains. Those parts which are not subject to a continual frost, have here and there growing upon them a species of rush, resembling the broom, but much softer and more flexible. Towards the extremity of the part where the rush grows, and the eold begins to increase, is found a vegetable with a round bulbous head. Higher still, the earth is bare of vegetation, and seems eovered with eternal snow. The most remarkable of the Andes are the mountains of Chimborazo, Cotopaxi, and Pichincha."

CHIMBORAZO,

THE MOST LOFTY OF THE ANDES.

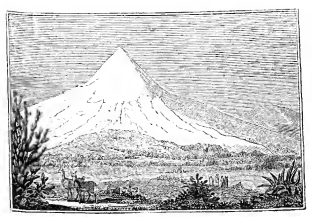
This is the most majestic of the Andes, and has a circular summit, 22,000 feet, or above four miles high. On the shores of the South Sea, after the long rains of winter, when the mistiness of the air has suddenly diminished, Chimborazo appears like a cloud in the horizon. It detaches itself from the neighbouring summits, and raises its lofty head over the whole chain of the Andes. Travellers who have approached the summits of Mont Blane and Mont Rose, are alone capable of feeling the effect of such

vast, majestic, and solemn scenery.

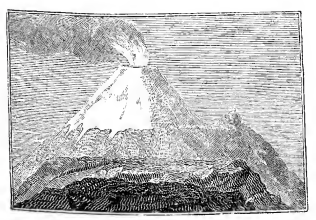
The bulk of Chimborazo is so enormous, that the part which the eye embraces at once, near the limit of the snows, is 22,968 feet, or four miles and a third in breadth. The extreme rarity of the strata of air, across which the summits of the Andes are seen, contributes greatly to the splendour of the snow, and the magical effect of its reflection. Under the tropics, at a height of 10,400 feet, upwards of three miles, the azure vault of the heavens appears of an indigo tint; while, in so pure and transparent an atmusphere, the outlines of the mountains detach themselves from the sky, and produce an effect at once sublime,

awful, and profoundly impressive.

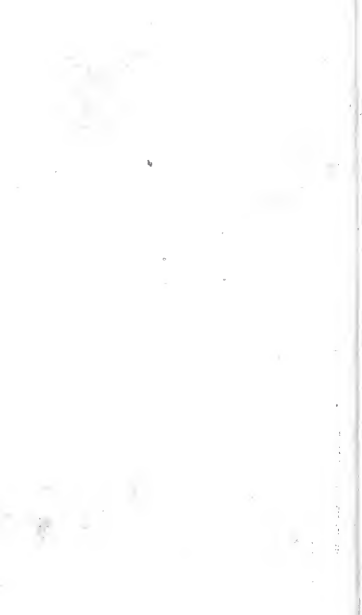
With the exception of the newly-discovered Asiatic mountains, Chimborazo is the highest known mountain in the world. Humboldt, Bonpland, and Mountain, were persevering enough to approach within 1600 feet of the summit of this mighty king of mountains. Being aided in their ascent by a train of volcanic rocks, destitute of snow, they thus attained the amazing height of nearly four mikes above the level of the sea; and the former of these naturalists is persuaded that they might have reached the highest summit, had it not been for the intervention of a great crevice, or gap, which they were unable to cross. They were, therefore, obliged to descend, after experiencing great inconveniences, and many unpleasant sensations. For three or four days, even after their return into the plain, they were not free from sickness, and an uncomfortable feeling, owing, as they suppose, to the vast proportion of



Chimborazo.



Cotopaxi.



exygen in the atmosphere above. Long before they reached the above surprising height, they had been abandoned by their guides, the Indians, who had taken alarm, and were fearful of their lives. So great was the fall of snow on their return, that they could scarcely recognize each other, and they all suffered dreadfully from the intenseness of the cold.

A great number of Spaniards formerly perished in crossing the vast and dangerous deserts which lie on the declivity of Chimborazo; being now, however, better acquainted with them, such misfortnnes seldom occur, especially as very few take this route, unless there be a prospect of calm and serene weather.

COTOPAXI.

This mountain is the loftiest of those volcanoes of the Andes which, at recent epochs, have undergone eruptions. Notwithstanding it lies near the Equator, its summits are covered with perpetual snows. The absolute height of Cotopaxi is 18,876 feet, or three miles and a half, consequently it is 2,622 feet, or half a mile, higher than Vesuvius would be, were that mountain placed on the top of the Peak of Teneriffe! Cotopaxi is the most mischievous of the volcanoes in the kingdom of Quito, and its explosions are the most frequent and disastrous. The masses of scoriæ, and the pieces of rock, thrown out of this volcano, cover a surface of several square leagues, and would form, were they heaped together, a prodigious mountain. 1738, the flames of Cotopaxi rose 3000 feet, or upwards of half a mile, above the brink of the crater. In 1744, the roarings of this volcano were heard at the distance of six hundred miles. On the 4th of April, 1768, the quantity of ashes ejected at the mouth of Cotopaxi was so great, that it was dark till three in the afternoon. The explosion which took place in 1803, was preceded by the sudden melting of the snows that covered the mountain. twenty years before no smoke or vapour, that could be per-ceived, had issued from the crater; but in a single night the subterraneous fires became so active, that at sun-rise the external walls of the cone, heated to a very considerable temperature, appeared naked, and of the dark colour which is peculiar to vitrified scoriæ. "At the port of Guayaquil," observes Humboldt, "fifty-two leagues distant in a straight line from the crater, we heard, day and night, the noise of this volcano, like continued discharges of a battery; and we distinguished these tremendous sounds

even on the Pacific Ocean.'

The form of Cotopaxi is the most beautiful and regular of the colossal summits of the high Andes. It is a perfect cone, which, covered with a perpetual layer of snow, shines with dazzling splendour at the setting of the sun, and detaches itself in the most picturesque manner from the azure vault above. This covering of snow conceals from the eye of the observer even the smallest inequalities of the soil; no point of rock, no stony mass, penetrating this coat of ice, or breaking the regularity of the figure of the cone.

PICHINCHA.

THOUGH celebrated for its great height, Pichincha is 3,849 feet, or three-fourths of a mile, lower than the perpendicular elevation of Cotopaxi. It was formerly a volcano; but the mouth or crater on one of its sides is now covered with sand or calcined matter, so that at present neither

smoke nor ashes issue from it.

When it was ascended by Don George Juan and Don Antonio de Ulloa, for the purpose of their astronomical observations, they found the cold on the top of this mountain extremely intense, the wind very violent, and the fog, or, in other words, the cloud, so thick, that objects at the distance of six or eight paces were scarcely discernible. On the air becoming clear, by the clouds descending nearer the earth, in such manner as to surround the mountain on all sides to a vast distance, these clouds afforded a lively representation of the sea, in which the top of the mountain seemed to stand, like an island in the centre.

With aspect mild, and clevated eye,
Behold him seated on a mount serene,
Above the fogs of sense, and passion's storm;
All the black cares and tumnits or this life,
Like harmless thurders, breaking at his feet,
Excite his pity, not impair his peace.

Young

When the elouds descended, the astronomers heard the dreadful noise of tempests, which discharged themselves from them on the adjacent country. They saw the lightning issue from the clouds, and heard the thunder roll far beneath them. While the lower parts were thus involved in tempests of thunder and rain, they enjoyed a delightful serenity, the wind abated, the sky eleared, and the enlivening rays of the sun moderated the severity of the cold. But when the clouds rose, their density rendered respiration difficult. snow and hail fell continually, and the winds returned with such violence, that it was impossible to overcome the fear of being blown down the precipices, or of being buried by the accumulations of iee and snow, or by the enormous fragments of rocks which rolled around them. Every crevice in their hut was stopped, and, though the hut was small, was crowded with inhabitants, and several lamps were constantly burning, the cold was so great, that each individnal was obliged to have a chafing-dish of coals, and several men were employed every morning in removing the snows which had fallen during the night. Their feet were swollen, and they became so tender and sensible, that walking was attended with extreme pain; their hands also were covered with chilblains, and their lips were so swollen and chapped, that every motion in speaking brought blood.

MOUNT ETNA, IN THE ISLAND OF SICILY.

Now under sulphurous Cuma's sea-bound coast,
And vast Sicilia, lies the shaggy breast
Of snowy Ætna, nurse of endless frost,
The pillared prop of heaven, for ever pressed:
Forth from whose sulph'rous caverns issuing rise
Pure liquid fountains of tempestuous fire.
Which well in ruddy mists the moon-day skies,
While wrapt in smoke the eddying flames aspire,
Or gleaming thro' the night with hideous roar,
Far o'er the redd'ning main hage rocky fragments pour

But he, Vulcanian monster, to the clouds
The fiercest, hottest inundations throws,
While, with the burden of incumbent woods,
And Ætna's gloomy cliffs o'erwhelmed he glows.

There on his flinty bed outstretched he lies,
Whose pointed rock his tossing carcase wounds:
There with dismay he strikes beholding eyes,
Or frights the distant car with horrid sounds.

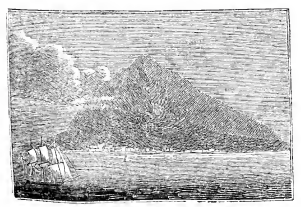
WEST

The majestic Etna, which the ancients considered, not unreasonably, as one of the highest mountains in the world and on the summit of which they believed that Deucalion and Pyrrha sought refuge, to save themselves from the universal deluge, is situated on the plain of Catania, in

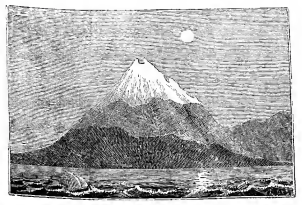
Sicily.

Its elevation above the level of the sea has been estimated at 10,963 feet, upwards of two miles. On clear days it is distinctly seen from Valetta, the capital of Malta, a distance of 150 miles. It is incomparably the largest burning mountain in Europe. From its sides other mountains arise, which, in different ages, have been ejected in single masses from its enormous erater. The most extensive lavas of Vesuvius do not exceed seven miles in length, while those of Etna extend to fifteen, twenty, and some even to thirty miles. The crater of Etna is seldom less than a mile in circuit, and sometimes is two or three miles; but the circumference of the Vesuvian crater is never more than half a mile, even when widely distended, in its most destructive conflagrations. Lastly, the earthquakes occasioned by these adjacent volcanoes, their eruptions, their showers of ignited stones, and the destruction and desolation which they create, are severally proportionate to their respective dimensions.

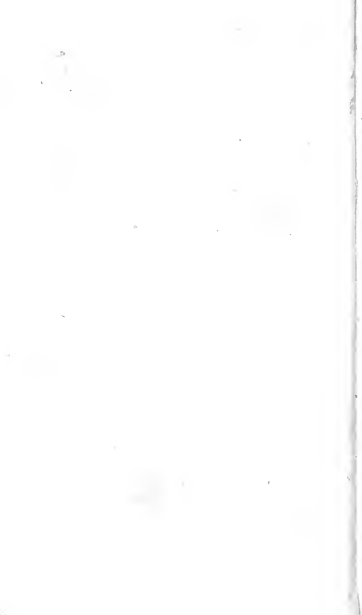
A journey up Etna is considered as an enterprise of importance, as well from the difficulty of the route, as from the distance, it being thirty miles from Cátania to the summit of the mountain. Its gigantic bulk, its sublime elevation, and the extensive, varied, and grand prospects which are presented from its summit, have, however, induced the curious in every age to ascend and examine it; and not a few have transmitted, through the press, the observations which they have made during their arduous journey. From its vast base it rises like a pyramid to the perpendicular height of two miles, by an acclivity nearly equal on all sides, forming with the horizon an angle of about fifteen degrees, which becomes greater on approaching



Distant View of Etna.



Etna by Moonlight.



the crater; but the inclination of the steepest part of the cone no where exceeds an angle of forty-five degrees. This prodigious volcano may be likened to a forge, which, in proportion to the violence of the fire, to the nature of the fossil matters on which it acts, and or the gases which urge and set it in motion, produces,

destroys, and reproduces, a variety of forms.

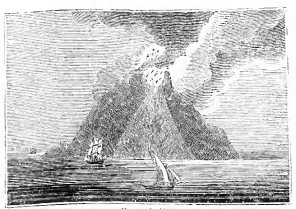
The top of Etna being above the common region of vapours, the heavens, at this elevation, appear with an unusual splendour. Brydone and his company observed, as they ascended in the night, that the number of the stars seemed to be infinitely increased, and the light of each was brighter than usual. The whiteness of the milky way was like a pure flame which spread across the heavens; and, with the naked eye, they could observe clusters of stars which were invisible from below. They likewise noticed several of those meteors called falling stars, which appeared as much elevated here as when viewed from

the plain beneath.

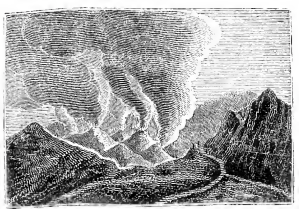
This single mountain contains an epitome of the different climates throughout the world, presenting at once all the seasons of the year, and all the varieties of produce. It is accordingly divided into three distinct zones or region, which may be distinguished as the torrid, temperate, and frigid, but which are known by the names of the cultivated region, the woody or temperate region, and the frigid or desert region. The former of these extends through twelve miles of the ascent towards the summit, and is almost incredibly abundant in pastures and fruit-trees of every discription. It is covered with towns, villages, and monasteries; and the number of inhabitants distributed over its surface is estimated at 120,000. In ascending to the woody or temperate region, the scene changes; it is a new climate, a new creation. Below, the heat is suffocating; but here, the air is mild and fresh. The turf is covered with aromatic plants; and the gulfs, which formerly ejected torrents of fire, are changed into woody vallies. Than this nothing can be more picturesque, the inequality of the soil displaying every moment some variety of scene: here, the ash and flowering thorns form domes of verdure; and there, the chesnut-trees grow to a most enormous size. The one called castagno de ente cavalli, according to Brydone and Glover, has a circumference of 204 feet. Many of the oaks also are of a prodigious size. Mr. Swinburne measured one which had circumference of 28 feet. The last, or desert region, commences more than a mile above the level of the sea The lower part is covered with snow in winter only; but on the upper half of this sterile district the snows constantly lie.

Sometimes the pencil, in cool airy halls,
Bade the gay bloom of vernal landscapes rise,
Or Autumn's varied shades imbrown the walls:
Now the black tempest strikes th' astonished eyes.
Now down the steep the flashing tortent flies;
The trembling sun now plays o'er ocean blue,
And now rude mountains frown amid the skies;
Whate'er Lorraine light-touched with soft'ning hue,
Or savage Rosa dashed, or learned Poussin drew.
Thomson

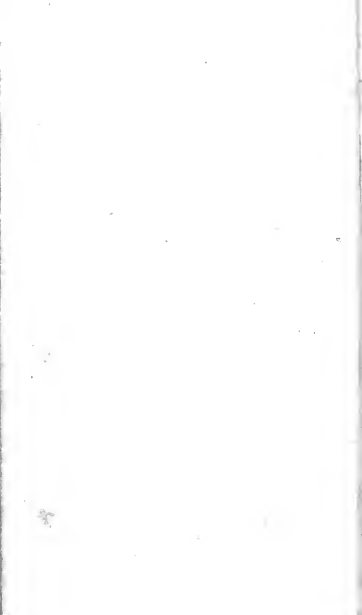
The upper part, which may properly be called the cone of Etna, is, in a right line, about a mile, or somewhat more, in ascent. It is described by Sir William Hamilton as a little mountain, about a quarter of a mile perpendicular, and very steep, situated in the middle of a gentlyinclined plane, about nine miles in circumference. The cavity was, according to his perception, shaped like a funnel, diminishing until it terminated in a point, and having an outer circumference of two miles and a half round. Great changes have since taken place. Spallanzani also reached the edge of the crater, and found it to be an oval of about a mile and a half in circuit, having its edges in many places indented by projecting lavas or scoriæ. The bottom was nearly a horizontal plane, about two-thirds of a mile in cir. cumference; hence issued a constant column of smoke, and hence, as well as from the sides, arose several streams of smoke, resembling thin clouds. Within the aperture a liquid ignited matter was clearly seen, constantly undulating, boiling, rising and falling, without spreading over the bottom. This was, no doubt, the melted lava which had issued from the bottom of the gulf. Neither of the above travellers, nor Brydone, dared to venture down the crater, which they found too hot; but M. D'Orville, more adventurous, by the means of ropes, which two or three men held at a distance, descended as far as possible. His



Stromkoli.



Great Crater of Etna.



view was, in a great measure, intercepted by the small flames and smoke; but in the centre he saw a mass of matter, which rose in the shape of a cone, to the height of

about sixty feet.

On the vastness and beauty of the prospect, from the summit of Etna, all authors agree; and Spallanzani observes, that there is not, perhaps, any elevated region on the whole globe which offers at one view so fine an extent of sea and land. M. Honel was stationed there at sun-rise, when the horizon was clear, and without a single cloud. The coast of Calabria was, he says, undistinguishable from the adjoining sea; but in a short time a fiery radiance began to appear from behind those Italian hills which bounded the eastern part of the prospect. The fleecy clouds which generally appear early in the morning, were tinged with purple; the atmosphere became strongly illuminated, and, reflecting the rays of the sun, seemed to be filled with a bright refulgence of flame. Although the heavens were thus enlightened, the sea still retained its dark azure, and the fields and forests did not yet reflect the rays of the sun. The gradual rising of this luminary, however, soon diffused light over the hills which lie below the peak of Etna. This last stood like an island in the midst of the ocean, with luminous points multiplying every moment around, and spreading over a wider extent with the greatest rapidity. It was, said he, as if the world had been observed suddenly to spring from the night of non-existence.

> Ere the rising sun Shone o'er the deep, or 'mid the vault of night The moon her silver lamp suspended: ere The vales with springs were watered, or with groves Of oak or pine the ancient hills were crowned; Then the Great Spirit, whom his works adore, Within his own deep essence viewed the forms, The forms eternal of created things: The radiant sun; the moon's nocturnal lamp; The mountains and the streams: the ample stores Of earth, of heaven, or Nature. From the first, On that full scene his love divine he fixed, His admiration. Till, in time complete, What he admired and loved his vital power Unfolded into being. Hence the breath Of life informing each organic frame :

Hence the green earth, and wild resounding waves;
Hence light and shade, alternate; warmth and cold;
And bright autumnal skies, and vernal showers,
And all the fair variety of things.

ARENSIDE.

The most sublime object, however, which the summit of Etna presents, is the immense mass of its own eolossal body. Its upper region exhibits rough and craggy eliffs, rising perpendicularly, fearful to the view, and surrounded by an assemblage of fugitive clouds, to inercase the wild variety of the scene. Amid the multitude of woods in the middle or temperate region, are numerous mountains, which, in any other situation, would appear of a gigantic size, but which, compared to Etna, are mere mole-hills. Lastly, the eye contemplates with admiration the lower region, the most extensive of the three, adorned with elegant villas and castles, verdant hills and flowery fields, and terminated by the extensive coast, where, to the south, stands the beautiful city of Catania, to which the waves of the neighbouring sea serve as a mirror.

Etna has been eelebrated as a volcano from the remotest antiquity. Eruptions are recorded by Diodorus Sienlus as having happened 500 years before the Trojan war, or 1633

years before the Christian era.

Ætna roars with dreadful ruins nigh,
Now hurls a bursting cloud of cinders high,
Involved in smoky whirlwinds to the sky;
With loud displosion to the starry frame,
Shoots fiery globes, and furious floods of flame:
Now from her bellowing caverns burst away.
Vast piles of melted rocks in open day.
Her shattered entrails wide the mountain throws,
And deep as hell her flaming centre glows.

WARTON

In 1669, the torrent of burning lava inundated a space fourteen miles in length, and four in oreadth, burying beneath it a part of Catania, till at length it precipitated itself into the sea. For several months before the lava broke out, the old mouth, or great erater of the summit, was observed to send forth much smoke and flame, and the top had fallen in, so that the mountain was much lowered.

Eighteen days before, the sky was very thick and dark,

with thunder, lightning, frequent concussions of the earth, and dreadful subterraneous bellowings. On the 11th of March, about sun-set, an immense gulf opened in the mountain, into which when stones were thrown, they could not be heard to strike the bottom. Ignited rocks, fifteen feet in length, were hurled to the distance of a mile; while others of a smaller size were earned three miles. During the night, the red-hot lava burst out of a vineyard twenty miles below the great erater, and ascended into the air to a considerable height. In its eourse it destroyed 5000 habitations, and filled up a lake several fathoms deep. It shortly after reached Catania, rose over the walls, whence it ran for a considerable length into the sea, forming a safe and beautiful harbour, which was, however, soon filled up by a similar torrent of inflamed matter. the stream, the hidcous deformity of which, devoid of vegetation, still disfigures the south and western borders of Catania, and on which part of the noble modern city is built.

The showers of scoriæ and sand which, after a lapse of two days, followed this eruption, formed a mountain called Monte Rosso, having a base of about two miles, and a perpendicular height of 750 feet. On the 25th, the whole mountain, even to the most elevated peak, was agitated by a tremendous earthquake. The highest crater of Etna, which was one of the loftiest part of the mountain, then sunk into the volcanic gulf, and in the place which it had occupied, there now appeared nothing but a wide gulf, more than a mile in extent, from which issued enormous

quantitics of smoke, ashes, and stones.

In 1809, twelve new craters opened about half way down the mountain, and threw out rivers of burning lava, by which several estates were covered to the depth of thirty or forty feet; and during three or four successive nights a very large river of red hot lava was distinctly seen, in its whole

extent, running down from the mountain.

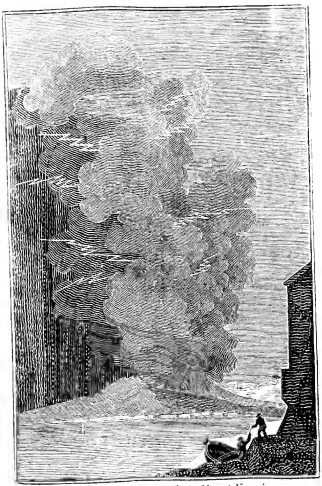
In 1811, several mouths opened on the eastern side of the mountain: being nearly in the same line, and at equal distances, they presented to the view a striking spectacle,—torrents of burning matter, discharged with the greatest force from the interior of the volcano, illuminated the horizon to a great extent. An immense quantity of meatter, which was driven to considerable distances, was discharged from these apertures, the largest of which continued for several months to emit torrents of fire. Even at the time when it had the appearance of being choked, there suddenly issued from it clouds of ashes, which descended, in the form of rain, on the city of Catania and its environs, as well as on the fields situated at a very considerable distance. A roaring, resembling that of the sea in the midst of a tempest, was heard to proceed from the interior of the mountain; and this sound, accompanied from time to time by dreadful explosions, resembling thunder, re-choed through the vallies and spread terror on every side.

MOUNT VESUVIUS,

NEAR NAPLES.

The fluid lake that works below, Bitumen, sulphur, salt, and iron scum, Heaves up its boiling tide. The lab'ring mount Is torn with agouizing threes. At once, Forth from its side disparted, blazing pours A mighty river; burning in prone waves, That glimmer thro' the night, to yonder plain Divided there, a hundred torrent streams. Each ploughing up its bed, roll dreadful on, Resistless. Villages, and woods, and rocks, Fall flat before their sweep. The region round, Where myrtle walks and groves of golden fruit Rose fair; where harvest waved in all its pride; And where the vineyard spread its purple store, Maturing into nectar; now despoiled Of herb, leaf, fruit and flower, from end to end Lies buried under fire, a glowing sea! MALLET.

This celebrated volcano, which has for so many ages attracted the attention of mankind, and the desolating eruptions of which have been so often and so fatally experienced, is distant, in an eastern direction, about seven miles from Naples. It rises, insulated, upon a vast and well-cultivated plain, presenting two summits on the same base, in which particular it resembles Mount Parnassus. One of these, La Somma, is generally agreed to have been the Vesuvius of Strabo and the ancients; the other, having the greatest elevation, is the mouth of the volcano, which almost constantly emits smoke. Its height above the



Cloud of Smoke issning from Mount Vesucius.



level of the sea, is 3,900 feet, and it may be ascended by three different routes, which are all very steep and difficult, from the conical form of the mountain, and the loose ashes which slip from under the feet: still, from the base to the summit the distance is not more than three Italian miles. The circumference of the platform on the top, is 5,024 feet, or nearly a mile. Thence may be seen Portici, Capraea, Ischia, Pausilippo, and the whole coast of the gulf of Naples, bordered with orange tress: the prospect

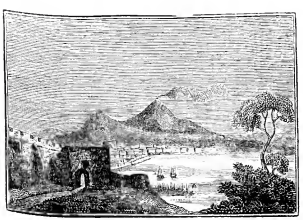
is that of Paradise seen from the infernal regions.

On approaching the mountain, its aspect does not convey any impression of terror, nor is it gloomy, being cultivated for more than two-thirds of its height, and having its brown top alone barren. There all verdure ceases; yet, when it appears covered with clouds, which sometimes encompass its middle only, this circumstance rather adds to than detracts from the magnificence of the spectacle. Upon the lavas which the volcano long ago ejected, and which, like great furrows, extend into the plain, and to the sea, are built houses, villages, and towns. Gardens, vineyards, and cultivated fields, surround them; but a sentiment of sorrow, blended with apprehensions about the future, arises on the recollection that, beneath a soil so fruitful and so smiling, lie edifices, gardens, and whole towns swallowed up. Portici rests upon Herculaneum; its environs upon Resina; and at a little distance Pompeii, in the streets of which, after more than seventeen centuries of non-existence, the astonished traveller now walks. After a long interval of repose, in the first year of the reign of Titus, (the seventy-ninth of the Christian era,) the volcano suddenly broke out, ejecting thick clouds of ashes and pumice-stones, beneath which Herculaneum, Stabia, and Pompeii, were completely buried. This eruption was fatal to the elder Pliny, the historian, who fell a victim to his humanity and love of science. Even at this day, in speaking of Vesuvius, the remembrance of his untimely death excites a melancholy regret. All the coast to the east of the gulf of Naples was, on the above occasion, ravaged and destroyed, presenting nothing but a long succession of ejected matters from Herculaneum to Stabia. The destruction did not, however, extend to the western part, but stopped at Naples, which suffered comparatively little.

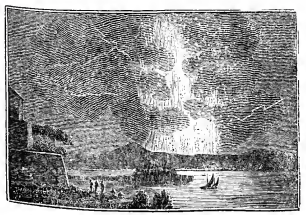
Thirty-eight eruptions of Vesuvius are recorded in history up to the year 1806. That of 1779 has been described by Sir William Hamilton as among the most remarkable from its extraordinary and terrific appearance. During the whole of July the mountain was in a state of considerable fermentation, subterraneous explosions and rumbling noises being heard, and quantities of smoke thrown up with great violence, sometimes with red-hot stones, scoria, and ashes. On the 5th of August the volcano was greatly agitated, a white sulphureous smoke, apparently four times the height and size of the volcano itself, issuing from the crater, at the same time that vast quantities of stones, &c. were thrown up to the supposed height of 2000 feet. The liquid lava, having cleared the rim of the crater, flowed down the sides of the mountain to the distance of four miles. The air was darkened by showers of reddish ashes, blended with long filaments of a vitrified matter

resembling glass.

On the 7th, at midnight, a fountair of fire shot up from the crater to an incredible height, casting so bright a light that the smallest objects were clearly distinguishable at any place within six miles of the volcano. On the following evening, after a tremendous explosion, which broke the windows of the houses at Portici, another fountain of liquid fire rose to the surprising height of 10,000 feet, (nearly two miles,) while puffs of the blackest snioke accompanied the red-hot lava, interrupting its splendid brightness here and there by patches of the darkest hue. The lava was partly directed by the wind towards Ottaiano, on which so thick a shower of ashes, blended with vast pieces of scoriæ, fell, that, had it been of longer continuance, that town would have shared the fate of Pompeii. It took fire in several places; and had there been much wind, the inhabitants would have been burned in their houses, it being impossible for them to stir out. To add to the horror of the scene, incessant volcanic lightning darted through the black cloud which surrounded them, while the sulphureous smell and heat would scarcely allow them to draw their breath. In this dreadful state they remained nearly half an hour. The remaining part of the lava, still red-hot and liquid, fell on the top of Vesuvius, and covered its whole cone, together with that of La Somma, and the valley -



Vesuvius and Naples.



Vesusius in Eruption.



between them, thus forming one complete body of fire. which could not be less than two miles and a haif m breadth, and casting a heat to the distance of at least six

The eruption of 1794 is accurately described by the above writer; but has not an equal degree of interest with the one cited above. We subjoin a few particulars, among which is a circumstance well deserving notice, as it leads to an estimate of the degree of heat in volcanoes. William says that, although the town of Torre del Greco was instantly surrounded with red-hot lava, the inhabitants saved themselves by coming out of the tops of their houses on the following day. It is evident, observes Mr. Kirwan, that if this lava had been hot enough to melt even the most fusible stones, these persons must have been suf-

This eruption happened on the 15th of June, at ten o'clock at night, and was announced by a shock of an earthquake, which was distinctly felt at Naples. At the same moment a fountain of bright fire, attended with a very black smoke and a loud report, was seen to issue, and rise to a considerable height, from about the middle of the cone of Vesuvius. It was hastily succeeded by other fountains, fifteen of which were counted, all in a direct line, tending, for the space of about a mile and a half downward, towards the towns of Resina and Torre del Greco. This fiery scene—this great operation of nature—was accompanied by the loudest thunder, the incessant reports of which, like those of a numerous heavy artillery, were attended by a continued hollow murmur, similar to that of the roaring of the ocean during a violent storm. Another blowing noise resembled that of the ascent of a large flight of rockets. The houses at Naples were for several hours in a constant tremour, the doors and windows shaking and rattling incessantly, and the bells ringing. At this awful moment the sky, from a bright full-moon and star-light, became obscured; the moon seemed eclipsed, and was soon lost in obscurity. The murmur of the prayers and lamentations of a numerous population, forming various processions, and parading the streets, added to the horrors

On the following day a new mouth was opened on the

opposite side of the mountain, facing the town of Ottaiano; from this aperture a considerable stream of lava issued, and ran with great velocity through a wood, which it burnt; but stopped, after having run about three miles in a few hours, before it reached the vineyards and cultivated lands. The lava, which had flowed from several new mouths on the south-side of the mountain, reached the sea, into which it ran, after having overwhelmed, burnt, and destroyed the greater part of Torre del Greco, through the centre of which it took its course. This town contained about 18,000 which it took its course. This town contained about 18,000 inhabitants, all of whom escaped, with the exception of about fifteen, who, through age or infirmity, were overwhelmed in their houses by the lava. Its rapid progress was such, that the goods and effects were entirely abandoned.

It was ascertained some time after, that a considerable part of the crater had fallen in, so as to have given a great extension to the mouth of Vesuvius, which was conjectured to be nearly two miles in circumference. This sink ing of the crater was chiefly on the west-side, opposite Naples, and, in all probability, occurred early in the morning of the 18th, when a violent shock of an earthquake was felt at Resina, and other places situated at the foot of the volcano. The clouds of smoke which issued from this now widely-extended mouth of Vesuvius, were of such 3 density as to appear to force their passage with the utmost difficulty. One cloud heaped itself on another, and, succeeding each other incessantly, they formed in a few hour such a gigantic and elevated column, of the darkest hue, over the mountain, as seemed to threaten Naples with immediate destruction, it having at one time been bent over the city, and appearing to be much too massive and pour derous to remain long suspended in the air.

From the above time until 1804 Vesnvius remained in state of almost constant tranquillity. Symptoms of a fresh eruption had manifested themselves for several months, when at length, on the night of the 11th of August, deep roaring was heard at the Hermitage of Salvador, and the places adjacent to the mountain, accompanied by shocks of an earthquake, which were sensibly felt at Resina. On the following morning, at noon, a thick black smoke rose from the mouth of the erater, which, dilating

prodigiously, covered the whole volcano. In the evening loud explosions were heard; and at Naples a column of fire was seen to rise from the aperture, carrying up stones in a state of complete ignition, which fell again into the crater. The noise by which these igneous explosions were accompanied resembled the roaring of the most dreadful tempest, and the whistling of the most furious winds; while the celerity with which the substances were ejected was such, that the first emission had not terminated when it was succeeded by a second. Small monticules were at this time formed of a fluid matter, resembling a vitreous paste of a red colour, which flowed from the mouth of the crater; and these became more considerable in proportion as the matter accumulated.

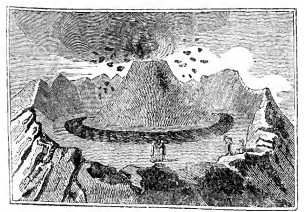
In this state the cruption continued for several days, the fire being equally intense, with frequent and dreadful noises. On the 28th, amid these fearful symptoms, another aperture, ejecting fire and stones, situated behind the crater, was seen from Naples. The burning mass of lava which escaped from the crater on the following day, was distinguished from Torre del Greco, having the appearance of a vitreous fluid, and advancing towards the base of the mountain between the south and south-west. It reached the base on the 30th, having flowed from the aperture, in less than twenty-four hours, a distance of 3,053 feet, while its mean breadth appeared to be about 350, but at the base 860 feet. In its course it divided into four branches, and finally reached a spot called the Guide's Retreat. Its entire progress to this point was more than a mile, so that, taking a mean proportion, this lava flowed at the rate of eighty-six feet an hour.

At the time of this eruption Kotzebue was at Naples. Vesuvius lay opposite to his window, and when it was dark he could clearly perceive in what manner the masses of fire rolled down the mountain. As long as any glimmering of light remained, that part of the mountain was to be seen, on the declivity of which the lava formed a straight but oblique line. As soon, however, as it was perfectly dark, and the mountain itself had vanished from the eye, it seemed as if a comet with a long tail stood in the sky. The spectacle was awful and grand!

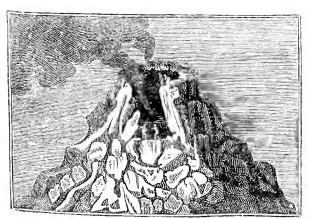
He ascended the mountain on the morning succeeding

the opening of a new gulf, and approached the crater as nearly as prudence would allow. From its centre ascended the sulphureous yellow cone which the eruption of this year had formed: on the other side, a thick smoke perpetually arose from the abyss opened during the preceding night. The side of the crater opposite to him, which rose considerably higher than that on which he stood, afforded a singular aspect; for it was covered with little pillars of smoke, which burst forth from it, and had some rescinblance to extinguished lights. The air over the crater was actually embodied, and was clearly to be seen in a tremulous motion. Below, it boiled and roared dreadfully, like the most violent hurricane; but occasionally a sudden deadly stillness ensued for some moments, after which the roaring recommenced with double vehemence, and the smoke burst forth in thicker and blacker clouds. It was, he observes, as if the spirit of the mountain had suddenly tried to stop the gulf, while the flames indignantly refused to endure the confinement.

It is remarkable, that the great eruption of 1805 happened on the 12th of August, within a day of that of the preceding year Subterraneous noises had been previously heard, and a general apprehension of some violent commotion prevailing, the inhabitants of Torre del Greco and Annunciada had left their homes, through the apprehension of a shower of fire and ashes, similar to that which buried Pompeii. The stream of lava took the same course with that of 1794, described above, one of the arms following the direction of the great road, and rolling towards the sea-The stream soon divided again, and spreading itself with an increased celerity, swept away many houses and the finest plantations. The other branch, at first, took the direction of Portici, which was threatened; but turning, and joining the preceding one, formed a sort of islet of boiling lava in the middle, both ending in the sea, and composing a promontory of volcanic matters. In the space of twenty minutes the whole extent of ground which the lava occupied was on fire, offering a terrible yet singular spectacle, as the burning trees presented the aspect of white flames, in contrast with those of the volcanic matters, which were red. The lava swept along with it enormous masses of whatever occurred in its course, and, on its



Interior of the Crater of Vesuvius.



Crater of Etna.



reaching the sea, nothing was to be seen or heard for a great extent of shore, beside the boiling and hissing arising

from the conflict of the water and fire.

It remains now to introduce a slight notice of the emption of 1806, which, without any sensible indication, took place on the evening of the 31st of May, when a bright flame rose from the mountain to the height of about 600 feet, sinking and rising alternately, and affording so clear a light, that a letter might have been read at the distance of a league around the mountain. On the following morning, without any earthquake preceding, as had been customary, the volcano began to eject inflamed substances from three new mouths, pretty near to each other, and about 650 feet from the summit. The lava took the direction of Torre del Greeo and Annunciata, approaching Portici, on the road leading from Naples to Pompeii. Throughout the whole of the second of June, a noise was heard, resembling that of two armies engaged, when the discharges of artillery and musketry are very brisk. The current of lava now resembled a wall of glass in a state of fasion, sparks and flashes issuing from it from time to time, with a powerful detonation. Vines, trees, houses, whatever objects, in short, it encountered on its way, were metantly overthrown or destroyed. In one part, where it met with the resistance of a wall, it formed a cascade of fire. In a few days, Portiei, Resina, and Torre del Greeo, were covered with ashes thrown out by the volcano; and, on the ninth, the two former places were deluged with a thick black rain, consisting of a species of mud filled with sulphureous partieles. On the 1st of July, the ancient crater had wholly disappeared, being filled with ashes and lava, and a new one was formed in the eastern part of the mountain, about 600 feet in depth, and having about the same width at the opening. Several persons, on the above day, descended about half way down this new mouth, and remained half an hour very near the flames, admiring the spectacle presented by the liquid lava, which bubbled up at the bottom of the crater, like the fused matter in a glass-house. This eruption continued until September, made great ravages, and was eonsidered as one of the most terrible that had occurred in the memory of

MOUNT HECLA,

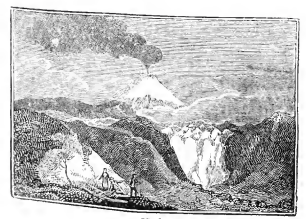
IN ICELAND.

Still pressing on beyond Tornea's lake,
And Hecla flaming through a waste of snow,
And farthest Greenland, to the Pole itself,
Where, falling gradual, life at length goes out,
The Muse expands her solitary flight;
And hov'ring o'er the wide stupendous scene,
Beholds now scenes beneath another sky.
Throned in his palace of cerulean ice,
Here Winter holds his unrejoicing court,
And through his airy hall the loud misrule
Of driving tempest is for ever heard;
Here the grim tyrant meditates his wrath;
Here arms his winds with all subduing frost,
Monlds his fierce hail, and treasures up his snows.

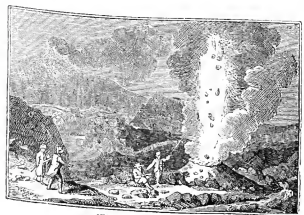
On proceeding along the southern coast of Iceland, and at an inconsiderable distance from Skaalholt, this mountain, with its three summits, presents itself to the view. Its height is five thousand feet, or nearly a mile above the level of the sea. It is not a promontory, but lies about four miles inland. It is neither so elevated nor so pieturesque as several of the surrounding Icelandie mountains; but has been more noticed than many other volcanoes of an equal extent, partly through the frequency of its eruptions, and partly from its situation, which exposes it to the view of many ships sailing to Greenland and North America. The surrounding territory has been so devastated by these eruptions, that it has been deserted.

Vast regions dreary, bleak, and hare!
There on an icy mountain's height,
Seen only by the Moon's pale light,
Stern Winter rears his giant form,
His robe a mist, his life a storm:
His frown the shiv ring nations fly,
And, hid for half the year, in smoky caverns lie-

The natives asserted that it was impossible to ascend the mountain, on account of the great number of danger ous bogs, which, according to them, are constantly emitting sulphureous flames, and exhaling smoke; while the



Hecla,



The Geysers and Heclu.



more elevated summit in the centre is covered with boiling springs and large craters, which continually propel fire and smoke. To the south and west the environs present the nost afflicting results of frequent eruptions, the finest part of the territory being covered by torrents of melted stone, sand, ashes, and other volcanie matter; notwithstanding which, between the sinuosities of the lava in different parts, some portion of meadows, walls, and broken hedges may be observed. The devastation is still greater on the north and east sides, which present dreadful traces of the ruin of the country and its habitations. Neither plants nor grass are to be met with to the extent of two leagues round the mountain, in eonsequence of the soil being covered with stones and lava; and in some parts, where the subterraneous fire has broken out a second time, or where the matter which was not entirely consumed has again become ignited, the fire has contributed to form small red and black hilllocks and eminences, from scoriæ, pumiee-stones, and ashes. The nearcr the mountain the larger are these hillocks, and there are some of them, the summits of which form a circular hollow, whence the subterraneous fire ejects the matter. On approaching Hecla the ground becomes almost impassable, particularly near the higher branches of lava thrown from the volcano. Round the latter is a mountain of lava, eousisting of large fused stones, from forty to seventy feet high, and in the form of a rampart or wall These stones are detached, and chicfly covered with moss; while between them are very deep holes, so that the ascent on the western side requires great circumspection. The rocks are completely reduced to pumice, dispersed in thin horizontal layers, and fractured in every direction, from which some idea may be formed of the intensity of the fire that has acted on them.

There Winter, armed with terrors here unknown, Sits absolute on his unshaken throne; Piles up his stores amidst the frozen waste, And bids the mountains he has built, stand fast, Beekons the legions of his storms away From imppier scenes to make the land a prey; Proclaims the soil a conquest he has won, And scorns to share it with the distant sun.

Sir Joseph Banks, Dr. Solander, Dr. James Lind, or

Edinburgh, and Dr. Van Troil, a Swede, were the earliest adventurous travellers who ascended to the summit of Mount Hecla. This was in 1772; and the attempt was facilitated by a preceding eruption in 1766, which had greatly diminished the steepness and difficulty of the ascent. On their first landing, they found a tract of land sixty or seventy nules in extent, entirely ruined by lavawhich appeared to have been in a state of complete li quefaction. To accomplish their undertaking, they had to travel from three hundred to three hundred and sixty mike over uninterrupted tracts of lava. In ascending, they were obliged to quit their horses at the first opening from which the fire had burst:—a spot, which they describe presenting lofty glazed walls and high glazed cliffs, differ ing from any thing they had ever seen before. At another opening above, they fancied they discerned the effects boiling water; and not far from thence, the mountain with the exception of some bare spots, was covered will snow. This difference of aspect they soon perceived to occasioned by the hot vapour ascending from the mountain The higher they proceeded, the larger these spots became and, about two hundred yards below the summit, a holy about a yard and a half in diameter, was observed, when issued so hot a steam, that they could not measure degree of heat with a thermometer. The cold now best to be very intense. Fahrenheit's thermometer, which the foot of the mountain was at 54, fell to 24; while wind became so violent, that they was at 54, wind became so violent, that they were sometimes obliged ke down, from a dread of being blown into the dreadful precipices. On the summit itself they experienced at one and the same time, a high degree of heat and cold for, in the air, Fahrenheit's thermometer constantly story at 24, but when placed on the ground, it rose to 153.

Messrs. Olafsen and Povelsen, two naturalists, where travels in Iceland were undertaken by order of his Daniel Maiesty, after a fatiguism in Majesty, after a fatiguing journey up several small slope which occurred at intervals, and seven of which they to pass, at length reached the summit of Mount Heels, and summit of Mount Heels, a view of an impress or that a view of an immense extent, but could perceive nothing but ice: neither fissures, streams of water, boiling spring smoke, nor fire, were apparent. They surveyed the ciers in the castern part, and in the distance saw the high and square mountain of Hærdabreid, an ancient volcano,

which appeared like a large castle.

Sir G. S. Mackenzie, in his recent travels in Iccland, ascended Mount Hecla; and from his account we extract the following interesting particulars. In proceeding to the southern extremity of the mountain, he descended, by a dangerous path, into a valley, having a small lake in one corner, and the opposite extremity bounded by a perpendicular face of rock, resembling, in its broken and rugged appearance, a stream of lava. While advancing, the sun suddenly broke through the clouds, and the brilliant reflection of his beams, from different parts of this supposed lava, as if from a surface of glass, delighted our traveller by the instantaneous conviction that he had now attained one of the principal objects connected with the plan of his expedition to Iceland. He hastened to the spot, and all his wishes were fully accomplished in the examination of an object which greatly exceeded the expectations he had formed. On ascending one of the abrupt pinnacles, which rose out of this extraordinary mass of rock, he beheld a region, the desolation of which can scarcely be paralleled. Fantastic groups of hilis, craters, and lava, leading the eye to distant snow-crowned jockuls, (inferior mountains,) the mist rising from a water-fall; lakes, embosomed among bare bleak mountains; an awful profound silence; lowering clouds; marks all around of the furious action of the most destructive of elements; all combined to impress the soul with sensations of dread and wonder. The longer himself and his companions contemplated this scene, the more unable they were to turn their eyes from at; and a considerable time clapsed before they could bring themselves to attend to the business which had tempted them to enter so frightful a district of the country.

Having proceeded a considerable distance along the edgo of a stream of lava, a narrow part of which they crossed, they gained the foot of the south-end of Mount Hecla. While, in ascending, they had to pass over rugged lava: they experienced no great difficulty in advancing; but when they reached the steepest part of the mountain, which was covered with loose slags, they sometimes lost at

me step, by the yielding of these, a space which had been

gained by several.

Having passed a number of fissures, by leaping across some, and stepping along masses of slags which lay over others, they at length reached the summit of the first The clouds now became so thick, that they began to despair of being able to proceed any further: it was indeed, dangerous even to move; for the peak consists of a very narrow ridge of slags, not more than two feet broad, having a precipice on each side, several hundred feet in depth. One of these precipices forms the side of 3 vast hollow, which seems to have been one of the craters. At length the sky cleared a little, and enabled them to discover a ridge below, which seemed to connect the peak they had ascended with the middle or principal one. They lost no time in availing themselves of this opportunity, and, by balancing themselves like rope-dancers, succeeded in passing along a ridge of slags, so narrow, that there was scarcely room for their feet. After a short, but very steep, ascent, they gained the highest part of this celebrated mountain.

Its earliest eruption is said to have happened in 1004, since which time upwards of twenty have occurred. That of 1603 was the most dreadful, and occasioned terrible devastations, the ashes having been thrown over the island in every direction, to the distance of more than one hundred miles. In 1728, a fire broke out among the surrounding lava; and also in that to the west of the volcano, in 1754, which lasted for three days. There has not been any eruption of lava since 1766; but for some years after

flames issued from the volcano.

THE GEYSERS.

Nor stops the restless fluid, mounting still, Tho' oft amid th' irrignous vale of springs; But to the mountain courted by the sand, That leads it darkling on in faithful maze, Far from the parent-main, it boils again Fresh into day; and all the glittering hill is bright with spouting rills.

The crystal treasures of the liquid world, Through the stirred sands a bubbling passage burst; And welling out, around the middle steep, Or from the bottoms of the bosomed hills, In pure effusion flow. THOMSON.

THESE celebrated fountains, or hot spouting water springs, being nearly connected with the operations of subterraneous fire, so visible in every part of Iceland, may be properly introduced after the description of Mount Hecla, given

They are seldom very near the volcanoes, but are dispersed over the whole country, and are even to be found on the summits of several of the ice mountains. largest and most remarkable of these is situated in a large field, about sixteen miles to the north of Skalholt. great distance from it, on one side, are high mountains covered with ice, and on the other Hecla is seen rising above the clouds, while opposite to it is a ridge of rocks, at the foot of which water from time to time rushes forth. At the distance of a mile and a half a loud roaring noise is heard, like that of a torrent precipitated from stupendous rocks, each ejection being accompanied by violent subterraneous detonations. The depth of the opening from which the water rushes has not been ascertained, but some seconds elapse before a stone thrown in reaches the surface. The Danish traveller, Olafsen, asserts, that the water rises as high as sixty fathoms; while Van Troil estimates the highest jet at not more than sixty feet: the latter allows, however, that the jets may be more elevated, particularly in bad weather. The greatness of the explosive power is evinced by its not only preventing stones thrown in from sinking, but even forcing them up to a very great height, together with the water, and splitting the pebbles into a thousand pieces. The heat was found by Van Troil to be two hundred and twelve degrees of Fahrenheit, the boiling point. The edges of the pipe or basin are covered by a coarse stalactitic rind, and the water has been found to have a petrifying quality. The opening is perfectly circular, in diameter nineteen feet, and forms above, on the surface of the ground, a basin fifty-nine feet in diameter, the edge of which is nine feet above the orifice or hole.

In speaking of the Geysers, or hot spouting springs,

Horrebow observes, that if you fill a bottle at one of them, the water it contains will boil up two or three times, at the same time with the water in the well. The inhabitants boil their meat in it, by putting the meat in a vessel of cold.

water, which they place in the hot spring.

Sir G. S. Mackenzie, whose recent travels in Iceland we have already cited, visited the Geysers at a season favourable to his observations, the latter end of July. He found the cultivation of the surrounding territory much higher than might have been inferred from the idea generally entertained of the barren and unproductive state of Iceland. All the flat ground in that quarter of the island was swampy, but not so much so as to impede the progress of the party, who, having passed several hot springs to the eastward of Skalholt, and others rising among the low hills they had left to the right, in proceeding to the great Geyser, came to a farm-house, situated on a rising ground in the midst of the bogs. Here the people were busily employed in making hay, a scene which afforded a pleasing change from the dreary solitude they had quitted: the whole of this extensive district, which abounds in grass, would, if drained, our traveller observes, prove a very rich pasture country. Farther on they came to several cottages at the foot of the mountain, round which they turned, and came in sight of the hill, having the Geysers at one of its sides. This hill, in height not more than three hundred feet, is separated from the mountain, towards the west, by a narrow slip of flat boggy ground, connected with that which extends over the whole valley. Having crossed this bog, and a small river which ran through it, the party came to \$ farm-house at the east-end of the hill, and arrived at a spot where the most wonderful and awful effects of subterraneous heat are exhibited.

On the east-side of the hill there are several banks of clay, from some of which steam rises in different places; and in others there are cavities, in which water boils briskly. In a tew of these cavities, the water, being mixed with clay, is thick, and varies in colour; but is chiefly red and grey. Below these banks there is a gentle and uniform slope, composed of matter which, at some distant period, has been deposited by springs which no longer exist. The strata or bads thus formed, seemed to have been broken

by the shocks of carthquakes, particularly near the great Geyser. Within a space not exceeding a quarter of a mile, numerous orifices are seen in the old incrustations, from which boiling water and steam issue, with different degrees of force. At the northern extremity is situated the great Geyser, sufficiently distinguishable from the others by every circumstance connected with it. On approaching this spot, it appeared that a mount had been formed of irregular, rough-looking depositions, upon the ancient regular strata, the origin of which had been similar. The slope of the latter has caused the mount to spread more on the eastside; and the recent depositions of the water may be traced till they coincide with them. The perpendicular height of the mount is about seven feet, measured from the highest part of the surface of the old depositions. From these the matter composing the mount may be readily distinguished, on the west-side, where a disruption has taken place. On the top of this mount is a basin, which was found to extend fifty-six feet in one direction, and forty-six in another.

At a quarter before three o'clock in the afternoon, when the party reached the spot, they found the basin full of hot water, a little of which was running over. satisfied their curiosity at that time, they proceeded to examine some other places, whonee they saw water ascending. Above the great Geyser, at a short distance, they came to a large irregular opening, the beauties of which, the writer observes, it is hardly possible to describe. The water with which it was filled was as clear as erystal, and perfectly still, although nearly at the boiling point. Through it they saw white incrustations, forming a variety of figures and cavities, to a great depth, and carrying the eye into a vast and dark abyss, over which the crust supporting them formed a dome of an inconsiderable thickness; a circumstance which, though not of itself agreeable, contributed much to the effects of this awful scene.

Having pitched their tent at the distance of about one hundred yards from the Geyser, and so arranged matters as that a regular watch might be kept during the night, Sir G. S. Mackenzie took his station at cleven o'clock, and his companions lay down to sleep. About ten minutes before twelve he heard subterraneous discharges, and waked his

friends. The water in the basin was greatly agitated, and flowed over, but there was not any jet. The same occurred at half past two. At five minutes past four on Saturday morning, an alarm was given by one of the company. As our traveller lay next the door of the tent, he instantly drew aside the canvas, when, at a distance of little more than fifty yards, a most extraordinary and magnificent appearance presented itself. From a place they had not before noticed, they saw water thrown up, and steam issuing with a tremendous noise. There was little water; but the force with which the steam escaped, produced a white column of spray and vapour, at least sixty feet high. They enjoyed this astonishing and beautiful sight until seven

o'clock, when it gradually disappeared.

The remaining part of the morning was occupied in examining the environs of the Geysers; and at every step they received some new gratification. Following the channel which had been formed by the water escaping from the great basin during the eruptions, they found several beau-tiful and delicate petrifactions. The leaves of birch and willow were seen converted into white stone, and in the most perfect state of preservation, every minute fibre being entire. Grass and rushes were in the same state, and also masses of peat. Several of these rare and elegant specimens were brought safely to Great Britain. On the outside of the mount of the Geyser, the depositions, owing to the splashing of the water, are rough, and have been justly compared to the heads of cauliflowers. They are of a yellowish brown colour, and are arranged round the mount, somewhat like a circular flight of steps. The inside of the basin is comparatively smooth; and the matter forming it is more compact and dense than the exterior crust; when polished, it is not devoid of beauty, being of a grey colour, mottled with black and white spots and streaks. The white incrustation formed by the water of the beautiful cavity before described, had taken a very curious form at the water's edge, very much resembling the capital of 2 Gothic column.

THE SULPHUR MOUNTAIN.

THIS Icelandic mountain, distant about three miles from the village of Krisuvik, presents a phenomenon very different from the one above described, that of a CAULDRON OF BOILING MUD. We extract the following particulars of this singular curiosity from the relation given by Sir G. Mackenzie in his Travels in Iceland.

At the foot of the mountain is a small bank, composed chiefly of white clay and sulphur, from every part of which steam issues. Having ascended this bank, a ridge presents itself, immediately beneath which is a deep hollow, whence a profusion of vapour arises, with a confused noise of boiling and splashing, accompanied by steam escaping from narrow crevices in the rock. This hollow being, as well as the whole side of the mountain opposite, covered with sulphur and clay, it was very hazardous to walk over a soft and steaming surface of such a description. vapour concealing the party from each other occasioned much uneasiness; and there was some hazard of the crust of sulphur breaking, or of the clay sinking beneath their feet. They were thus several times in danger of being scalded, as, indeed, happened to one of the party, Mr. Bright, who accidentally plunged one of his legs into the hot clay. When the thermometer was immersed in it, to the depth of 2 few inches, it generally rose to within a few degrees of the boiling point. By stepping cautiously, and avoiding every little hole from which steam issued, they soon ascertained how far they might venture. Their good fortune, however, Sir George observés, ought not to tempt any person to examine this wonderful place, without being provided with two boards, with which every part of the banks may be traversed in perfect safety. At the botton. of the hollow, above described, they found the cauldron of mud, which boiled with the utmost vehemence. approached within a few yards of it, the wind favouring them in viewing every part of this singular scene. The mud was in constant agitation, and often thrown up to the height of the singular scene irregular height of six or eight feet. Near this spot was an irregular space filled with water, boiling briskly. At the foot of the hill, in a hollow formed by a bank of clay and sulphursteam rushed with great force and noise from among the

loose fragments of rock.

In ascending the mountain, our travellers met with a spring of cold water, which was little to be expected in such a place. At a greater elevation, they came to a ridge, composed entirely of sulphur and clay, joining two summits of the mountain. The smooth crust of sulphur was beautifully crystallized; and beneath it was a quantity of loose granular sulphur, which appeared to be collecting and crystallizing, as it was sublimed along with the steam. On removing the sulphureous crust, steam issued, and annoyed the party so much, that they could not examine this place

to any depth.

Beneath the ridge, on the farther side of this great bed of sulphur, an abendance of vapour escaped with a loud noise. Having crossed to the side of the mountain epposite, they walked to what is called the principal spring. This was a task of much apparent danger, as the side of the mountain, to the extent of about half a mile, was covered with loose clay, into which the feet of our travellers sunk at every step. In many places there was a thin crustbeneath which the clay was wet, and extremely hot. Good fortune attended them; and, without any serious incomvenience, they reached the object they had in view. dense column of steam, mixed with a small portion of water, forced its way impetuously through a crevice in the rock, at the head of a narrow valley, or break in the mountain. The violence with which it rushed out was so great, that the noise, thus occasioned, might often be heard at the distance of several miles. During night, while the party lay in their tent at Krisnvik, they more than once listened to it with mingled awe and astonishment. Behind the column of vapour was a dark-coloured rock, which added to the sublimity of the effect.

"It is quite beyond my power," observes Sir George Mackenzie, "to offer such a description of this extraordinary place, as would convey adequate ideas of its wonders, of of its terrors. The sensations of a person, even of firm nerves, standing on a support which feebly sustains him, over an abyss where, literally, fire and brimstone are in dreadful and incessant action; baving before his eyes tremendous

proofs of what is going on beneath him; enveloped in thick vapours; his ears stunned with thundering noises; must be experienced before they can be understood."

MONT BLANC,

IN SWITZERLAND, WITH THE GLACIERS.

When mid the lifeless summits proud Of Alpine cliffs, where to the gelid sky Snows piled on snows in wint'ry torpor lie, The rays divine of vernal Phœbus play; Th' awakened heaps, in streamlets from on high, Roused into action, lively leap away, Glad warbling through the vales, in their new being gay. THOMSON.

This mountain, so named on account of its white aspect, belongs to the great central chain of the Alps. It is truly gigantic, and is the most elevated mountain in Europe rising no less than 15,872 feet, somewhat more than three miles, above the level of the sea, and 14,624 feet above the Lake of Geneva, in its vicinity. It is encompassed by those wonderful collections of snow and iee, called "GLACIERS," two of the principal of which, are ealled Mont Dolent and Triolet. The highest part of Mont Blanc, named the Dromedary, is in the shape of a compressed hemisphere. From that point it sinks gradually, and presents a kind of concave surface of snow, in the midst of which is a small pyramid of ice. It then rises into a second hemisphere, which is named the Middle Dome; and thence descends into another concave surface; terminating in a point, which, among other names bestowed on it by the Savoyards, is styled "Dôme de Gouté," and may be regarded as the

The first successful attempt to reach the summit of Mont Blanc was made in August 1786, by Doctor Paccard, physician of Chamouni. He was led to make the attempt by a guide, named Balma, who, in searching for crystals, had discovered the only practicable route by which so arduous an undertaking could be accomplished. The ascent occupied fifteen hours, and the descent five, under circumstances of the greatest difficulty, the sight of the Doctor, and that of his guide, Balma, being so affected by the

snow and wind, as to render them almost blind, at the same time that the face of each was excoriated, and the

lips exceedingly swelled.

On the first of August of the following year, 1787, the celebrated and indefatigable naturalist, M. de Saussure, set out on his successful expedition, accompanied by a servant and eighteen guides, who carried a tent and mattresses, together with the necessary accommodations and various instruments of experimental philosophy. The first night they passed under the tent, on the summit of the mountain of La Côte, 4986 feet above "the Priory," a large village m the vale of Chanouni, the journey thither being exempt from trouble or danger, as the ascent is always over turf, or on the selid rock; but above this place it is wholly over the priory.

Early next morning they traversed the glacier of La Côte, to gain the foot of a small chain of rocks, inclosed in the snows of Mont Blanc. The glacier is both difficult and dangerous, being intersected by wide, deep, irregular chasms, which frequently can be passed only by three bridges of snow, which are suspended over the abyss. After reaching the ridge of rocks, the tract winds along a hollow, or valley, filled with snow, which extends north and south to the foot of the highest summit, and is divided at intervals by enormous crevices. These shew the snow to be disposed in horizontal beds, each of which answers to a year, and, notwithstanding the width of the fissures, the depth can in no part be measured. At four in the afternoon, the party reached the second of the three great platforms of snow they had to traverse, and here they encamped at the height of 9312 feet above the Priory, or 12,768 feet, nearly two miles and a half, above the level of the rea.

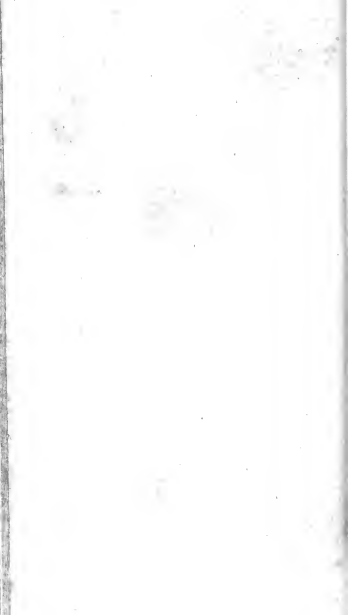
From the centre of this platform, enclosed between the farthest summit of Mont Blanc on the south, its high steps, or terraces, on the east, and the Dôme de Gouté on the west, nothing but snow appears. It is quite pure, of a dazzling whiteness, and on the high summits presents a singular contrast with the sky, which, in these elevated regions, is almost black. Here no living being is to be seen; no appearance of vegetation; it is the abode of cold and silence. "When," observes M. de Saussure, "I represent to myself Dr. Paccard and James Balma first



Mont Blanc.



Glaciers of Miage.



arriving, on the decline of day, in these deserts, without shelter, without assistance, and even without the certainty that men could live in the places which they proposed to reach, and still pursuing their career with unshaken intrepidity, it seems impossible to admire too much their

strength of mind and their courage."

The company departed, at seven the next morning, to traverse the third and last platform, the slope of which is extremely steep, being in some places thirty-nine degrees. It terminates in precipices on all sides; and the surface of the snow was so hard, that those who went foremost were obliged to cut places for the feet with hatchets. The last slope of all presents no danger; but the air possesses so high a degree of rarity, that the strength is speedily exhausted, and on approaching the summit it was found necessary to stop at every fifteen or sixteen paces to take breath. At eleven they reached the top of the mountain, where they continued four hours and a half, during which time M. de Saussure enjoyed, with rapture and astonishment, a view the most extensive as well as the most rugged and sublime in nature, and made those observations which have rendered this expedition important to philosophy.

A light vapour, suspended in the lower regions of the air, concealed from the sight the lowest and most remote objects, such as the plains of France and Lombardy; but the whole surrounding assemblage of high summits ap-

peared with the greatest distinctness.

M. de Saussure descended with his party, and the next morning reached Chamouni, without the smallest accident. As they had taken the precaution to wear veils of crape, their faces were not excoriated, nor their sight debilitated. The cold was not found to be so extremely piercing as it was described by Dr. Paccard. By experiments made with the hygrometer on the summit of the mountain, the air was found to contain a sixth portion only of the humidity of that of Geneva; and to this dryness of the air M. de Saussure imputes the burning thirst which he and his companions experienced. The balls of the electrometer diverged three lines only, and the electricity was positive. It required half an hour to make water boil, while at Geneva fifteen or sixteen minutes sufficed, and twelve or hirteen at the sea side. Not any of the party discovered the smallest difference in the taste or smell of bread, wine, meat, fruits, or liquors, as some travellers have pretended is the case at great heights; but sounds were of course much weakened, from the want of objects of reflection. Of all the organs, that of respiration was the most affected, the pulse of one of the guides beating ninety-eight times in a minute, that of the servant one hundred and twelve, and that of M. de Saussure one hundred and one; while at Chamouni the pulsations respectively were forty-nine, sixty, and seventy-two. A few days afterwards, Mr. Beaufoy, and English gentleman, succeeded in a similar attempt, although it was attended with greater difficulty, arising from enlargements in the chasms in the ice.

THE GLACIERS, OR ICE MASSES.

THE three great Glaciers, or Ice mountains, which descend from the flanks of Mont Blane, add their ice to that of the Miage, and present a majestic spectacle, amid the astonishing succession of icy summits, of deep vallies, and of wide chasms, which have become channels for the innumerable torrents and cataracts with which these moun-The view which the Glacier of Talafre tains abound. affords from its centre, looking towards the north, is as extraordinary as beautiful. It rises gradually to the base of a semicircular girdle, formed of peaks of granite of a great height, and terminating in sharp summits, extremely varied in their forms; while the intervals between these peaks are filled up by ice, which falls into this mass, and this mass of ice is crowned by masses of snow, rising in festoons between the black and vertical tables of granite, the steepness of which does not allow them to remain. shattered wrecks divides this glacier lengthwise, and forms its most elevated part, being 8538 feet, upwards of a mile and a half, above the level of the sea. This prospect has nothing in common with what is seen in other parts of the The immense masses of ice, surrounded and surmounted by pyramidal rocks, still more enormous in magnitude; the contrast between the whiteness of the snows and the obscure colours of the stones, moistened by the water which trickles down their sides; the purity of the air; the dazzling light of the sun, which gives to these

objects extraordinary brilliancy, the majestic and awful silence which reigns in these vast solitudes—a silence which is only interrupted at intervals by the noise of some great mass of granite, or of ice, tumbling from the top of the mountain; and the nakedness of these elevated rocks themselves, on which neither animals, shrubs, nor verdure, are to be seen, combined with the recollection of the fertile country and rich vegetation which the adjacent vallies at so small a distance present; tend to produce a mixed impression of admiration and terror, which tempts the spectator to believe, that he has been suddenly transported into a world forgotten by the great Author of Nature.

The glacier of Triolet is covered with the wrecks of another ice-mountain, which fell some years ago, and buried many huts, flocks, and shepherds beneath its ruins.

VIEW FROM THE BUET.

REFORE we take our leave of Mont Blanc and of the Alps, the peculiarly brilliant view from the summit of the Buet ought to be noticed. Never, says M. Bourrit, did prospect appear so vast. Towards the west the Rhone is seen, winding for a space of thirty-six leagues through the rich plains of the Valais; the parts of the river which the mountains cover with their shade seeming like threads of silver, and those which the sun illumines like threads of gold. Beyond the river and its rich plains, the view extends to the highest mountains of Switzerland, St. Gothard, and the Grisons, all covered with ice; while, on the east, the neights sink suddenly, from some of the lostiest elevations on the globe, to level plains washed by the sea. Geneva seems like a spot at one end of the lake, and the lake itself, like a sinuous band, dividing the fields which it waters. Beyond it are discovered the vast plains of Franche Comté and Burgundy, the mountains of which diminish by almost imperceptible gradations. Here the eye has neither power that extent of sight to embrace the whole of the objects presented to its view. Amid the fearful aspect of the precipiees which descend on every side, what a contrast between the country decorated with all that is smiling and gay, and the sublime spectacle of the Alps, their gloomy and aspiring summits, and, above all, the prodigious height

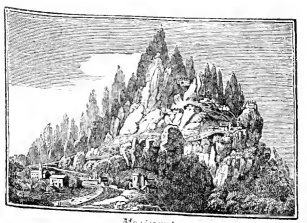
of Mont Blane, that enormous colossus of snow and ice, which parts the clouds, and pierces to the very heavens! Below this mountain, which bids defiance to time, and whose eternal ice disregards the dissolving power of the sun, a band of pyramidal rocks appears, the intervals between them being so many vallies of ice, the immensity of which appals the imagination. Their deep chasms may be distinguished, and the noise of the frequent avalanches (falls of immense masses of snow,) presents to the mind the gloomy ideas of horror, devastation, and ruin. Farther on, other summits of ice prolong this majestic picture. Among these are the high mountains of the St. Bernard, and those which border on the Boromean islands.

Perhaps there is not in our bemisphere a theatre more instructive, or more adapted for reflection, than the summit of this mountain. Where beside can be seen such variety and contrast of forms; such results of the efforts of time; such effects of all the climates, and of all the seasons? At one glance may be embraced frosts equally intense with those of Lapland, and the rich and delightful frontiers of Italy; eternal ice, and waving harvests; all the chilling horrors of winter, and the luxuriant vegetation of summer; eighty leagues of fertile plains, covered with towns, with vineyards, with fields and herds, and, adjoining to these, a depth of twenty thousand feet of everlasting ice.

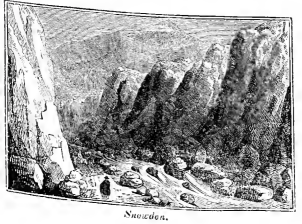
MONTSERRAT.

Here, 'midst the changeful scenery, ever new, Fancy a thousand wond'rous forms descries, More wildly great than ever pencil drew; Rocks, torrents, gulfs, and shapes of giant size, And gluttering cliffs on cliffs, and fiery ramparts rise.

This Spanish mountain, which has been so long celebrated on account of the singularity of its shape, but chiefly for its convent and its numerous hermitages, is nine leagues north-west of Barcelona, in the province of Catalonia. It is in height only 3300 feet above the level of the sea, but it commands an enchanting prospect of the fine plain of Barcelona, extending to the sea, as well as of the slands of Majorca and Minorca, distant 150 miles.



Moniserrat.





Towards Barcelona this mountain presents a bold and rugged front; but on the west, towards Vacarisas, it is almost perpendicular, notwithstanding which, a carriageroad winds round to the convent, which is placed in a sheltered recess among the rocks, at about half the height of the mountain. The Llobregat roars at the bottom; and the rock presents perpendicular walls from the edge of the water: but above the convent, the mountain divides into two crowns or cones, which form the most prominent features; while smaller pinnacles, blanched and bare, and split into pillars, pipes, and other singular shapes, give a most picturesque effect. Here are seen fourteen or fifteen hermitages, which are scattered over different points of the mountain, some of them on the very pinnacles of the cones, to which they seem to grow, while others are placed in cavities hewn out of the loftiest pyramids. The highest accessible part of the loftiest pyramids. accessible part of the mountain is above the hermitage of St. Maddelena, the descent from which is between two cones, by a flight of steps, called Jacob's Ladder, leading into a valley, which runs along the summit of the mountain. The concs are here in the most grotesque shapes, the southern one being named "the Organ," from its resemblance to a number of pipes.

At the extremity of this valley, which is a perfect shrubbery, and on an eminence, stands the hermitage of St. Jerome, the highest and most remote of all; and near it is the loftiest station of the whole mountain, on which is a little chapel, dedicated to the Virgin. pinnacle the prospect is vast and splendid. From this elevated

Although the elements have wreaked all their fury on these shattered peaks, yet nature has not been sparing in her gifts; the spaces between the rocks being filled up with close woods, while numerous evergreeus, and other plants, serve to adorn the various chasms, rendering them valuable depositories of the vegetable kingdom. Few, indeed, are the evergreens of Europe which may not be found here; and when the mountain was visited by Mr. Swinburne, the apothecary of the convent had a list of four hundred and thirty-seven species of plants, and forty of trees, which shoot up spontaneously, and grace this hoary and venerable pile. There being two springs only on the mountain, there is a scarcity of water, which is chiefly collected in cisterns; an inconvenience, however, which is in a great measure counterbalanced by the absence of

wolves, bears, and other wild beasts.

Captain Carlton, an Englishman, who visited Montgerrat some years ago, ascended to the loftiest hermitage, that of St. Jerome, by the means of spiral steps hewn out in the rock, on account of the steep acclivity. This, he observes, could not, in his time, be well accomplished by a stranger, without following the footsteps of an old ass, who carried from the convent a daily supply of food to the hermits. This animal having his two pannicrs stored with the provisions divided into portions, climbed without a guide, and having stopped at each of the cells, where the hermit took the portion allotted to him, returned back to the convent. He found that one of these hermits, to beguile the wearisomeness of his solitude, had contrived so effectually to tame the birds which frequented the groves surrounding his hermitage, that he could draw them together with a whistle; when they perched on his head, breast, and shoulders,

taking the food from his mouth.

The Convent is situated on the eastern side of the mountain, which seems to have been split by vast torrents of water, or by some violent convulsion of nature; in this way a platform has been formed in the cleft, sufficiently ample for the purpose of its construction. It is one of the forty-five religious houses of the Spanish congregation of the order of Sr. Benedict. The monks are bound to supply food and lodging for three days to all pilgrims who come up to pay their homage to the Virgin; heside which, they entertain the hermits on Sundays. The latter, who make a vow never to quit the mountain, take their stations by seniority, the junior hermit being placed at the greatest distance from the convent, and descending progressively as the vacancies happen. They are not altogether idle, taking pains to rival each other in making basket-works and other fanciful productions, which they display with great affability to their visitors. They assemble every morning to hear mass and perform divine service, in the parish-church of St. Cecilia, which lies considerably above the convent; and twice a week they confess and communicate. They wear their beards long, and are clad in brown.

The church of St. Cecilia is a gloomy edifice, the gilding

of which is much sullied by the smoke of eighty-five silver lumps, of various forms and sizes, suspended round the cornice of the sanctuary. For the supply of these with oil, funds have been bequeathed by devotees. The choir is decorated with wood carvings, curiously wrought, representing the most prominent passages in the life of

THE PEAK OF TENERIFFE.

THE Island of Teneriffe has received its present name from the inhabitants of the adjacent island Palma, in whose language tener signifies snow, and iffe, a hill. In extent, wealth, and fertility, it exceeds all the other Canary islands. It continues to rise on all sides from the sea, until it terminates in the celebrated Peak, which is, however, situated rather in the southern part than in the centre of the island. The ascent on the north is more gradual than at the other parts, there being a space along the shore about three leagues in breadth, bounded on the sides by high mountains, or rather cliffs; but more inland it rises like a hanging garden all the way, without any considerable interruption of hills or vallies. The form of this island is triangular, extending itself into three capes, the nearest of which is about eighty leagues from the coast of Africa. In the middle it is divided by a ridge of mountains, which have been compared to the roof of a church, the Peak forming the spire or steeple in the centre.

The elevation of the Peak of Teneriffe, according to the most accurate measurement, made by Cordier, is 12,166 feet, nearly two miles and one-third, above the level of the sea. In the ascent, the first eminence is called Monte Verde, or the green mountain, from the high fern with which it is covered, and presents a level plain of considerable extent. Beyond this, is the Mountain of Pines, which are said to have formerly grown there in great abundance; but its steep sides are now become craggy and barren, and its whole appearance very different from that of the eminence described above. After passing this summit, the traveller reaches a plain, on which the natives have bestowed the name of Mouton de Trigo, and upon which the Peak in reality stands. It is a mountainous platform, rising more than seven thousand feet, nearly a mile and a half, above the level of the sca; and here the currents of lava, hitherto concealed by the vegetation, begin to appear in all their aridity and confusion, a few lowly shrubs and creeping plants alone diversifying the surface of a desert, the most

arid and rugged that can be imagined.

A small sandy platform of pumice stones, bordered by two enormous currents of vitreous lava, and blocks of the same nature, ranged in a semicircle, forms what is called the Station of the English, on account of the Peak having been so often visited by British travellers. This platform is 9 786 feet, upwards of a mile and three quarters, above the level of the sca; and beyond it the acclivity is very steep, great masses of scoriæ, extremely rough and sharp, covering the currents of lava. Towards the summit, nothing but pumice stone is to be seen. In fact, the Peak can only be ascended on the east and south-east sides. As it is impossible to get round the crater, the traveller's progress is arrested at the spot at which he reaches it. Here the two orders of volcanic substances are to be seen, the modern lavas being thrown up amid the ruins of ejection much more ancient, the immense masses of which constitute the platform on which the Peak is placed. The shattered side present a series of thick beds, almost all plunging towards the sea, composed alternately of ashes, volcanic sand, pumice stones, lavas, either compact or porous, and scoriæ-An incalculable number of currents, comparatively recent, which have descended from the Peak, or have issued from its flanks, form irregular furrows, which run along the more ancient masses, and lose themselves in the sea to the west and north. Among these currents more than eighty craters are scattered, and augment with their ruins the confusion which prevails throughout.

The crater can alone be reached by descending down three chasms. Its sides are absolutely precipitous within, and are most elevated towards the north. Its form is elliptical; its circumference about one thousand two hundred feet; and its depth, according to Cordier, one hundred and ten feet. Humboldt, however, estimates it at not more than from forty to sixty feet. The sides are, agreeably to the former of these observers, formed of an earth of snowy whiteness, resulting from the decomposition of the blackest

and hardest vitreous porphyritic lava. All the rest is solid, and the lowest part occupied by blocks, which have fallen down from the sides. These solid parts are covered with shining crystals of sulphur, of a rhomboidal and octoedral figure, some of which are nearly an inch high, and are, perhaps, the finest specimens of native volcanic sulphur yet known. Vapours issue in abundance from among these blocks, and from an infinity of fissures which preserve a very intense heat. These vapours consist solely of sulphur and water, perfectly insipid. Beside the incrustations of sulphur, opal, in thin plates, is formed with great celerity. Humboldt regards the Peak of Teneriffe as an enormous basaltic mountain, resting upon a dense secondary calca-

Various travellers have asserted, that the cold is intensely keen on the summit of the Peak; that respiration is difficult; and that, particularly, spirituous liquors losc all their strength; which latter circumstance they ascribe to the spirit being more or less exposed to the sulphurcous fumes exhaled from the crater. Cordier, and several other accurate observers, declare, however, that neither the smell nor the strength of liquids appeared, at this elevation, to be in the least degree impaired; and that volatile alkali, ether, and spirit of wine, possessed their usual pungency. They add, that the cold is very supportable; and that neither the aqueous sulphureous vapours, nor the rarity of the air, ren-

We extract the following interesting particulars from Humboldt's account of his visit to Teneriffe.

"Towards three in the morning, by the sombrous light of a few fir torches, we began our expedition for the summit of the Piton. We scaled the volcano on the north-east, where the declivities are extremely steep; and came, after two hours' toil, to a small plain, which, on account of its isolated situation, bears the name of Alta Vista. It is the station also of the Neveros-those natives, whose occupation it is to collect ice and snow, which they sell in the neighbouring towns. Their nules, better practised in climbing mountains than those hired by travellers, reach Alta Vista, and the Neveros are obliged to transport the snow to this place on their backs. Above this point the Malpays begins; a term by which is designated here, as

well as in Mexico, Peru, and every other country subject to volcanoes, a ground destitute of vegetable mould, and

covered with fragments of lavas.

"We observed, during the twilight, a phenomenon which is not unusual on high mountains, but which the position of the volcano we were scaling, rendered very striking. A layer of white and facecy clouds concealed from us the sight of the ocean, and the lower region of the island. This layer did not appear above one thousand six hundred yards high; the clouds were so uniformly spread, and kept so perfect a level, that they were the appearance of a vast plain covered with snow. The colossal pyramid of the Peak, the volcanic summits of Lanzerota, of Fortaventura, and the isle of Palma, were like rocks amidst this vast sea of vapours, and their black that were in fine contrast with the whiteness of the clouds."

By an astronomical observation, made at the above elevation at sun-rise, it was ascertained that the true horizon, that is, a part of the sea, was distant one hundred and thirty

miles. Our traveller proceeds thus:

"We had yet to scale the steepest part of the mountain, the Piton, which forms the summit. The slope of this small cone, covered with volcanic ashes, and fragments of pumiee stone, is so steep, that it would have been almost impossible to reach the top, had we not ascended by an old current of lava, the wrecks of which have resisted the ravages of time. These wrecks form a wall of scorious rocks, which stretches itself into the midst of the loose ashes. We ascended the Piton by grasping these half-decomposed scorize, the sharp edges of which remained often in our hands. We employed nearly half an hour to scale a hill, the perpendicular height of which does not exceed five hundred feet.

"When we gained the summit of the Piton, we were surprised to find scarcely room enough to scat ourselves conveniently. The west wind blew with such violence that we could scarcely stand. It was eight in the morning, and we were frozen with the cold, though the thermometer

kept a little above the freezing point.

The wall, which surrounds the crater like a parapet, is so high, that it would be impossible to reach the Caldern on the eastern side there were not a breach, which seems

to have been the effect of a flowing of very old lava. We descended through this breach towards the bottom of the tunnel, the figure of which is elliptical. The greatest breadth of the mouth appeared to us to be three hundred feet, the smallest two hundred feet.

"We descended to the bottom of the crater on a train of broken lava, from the eastern breach of the enclosure. The heat was perceptible only in a few crevices, which gave vent to aqueous vapours, with a peculiar buzzing noise. Some of these fundels or crevices are on the outside of the enclosure, on the external brink of the parapet that surrounds the crater. We plunged the thermometer into them, and saw it rise rapidly to sixty-eight and seventy-

"We prolonged in vain our stay on the summit of the Peak, to wait the moment when we might enjoy the view of the whole of the Archipelago of the Fortunate Islands. We discovered Palma, Gomera, and the Great Canary, at our feet. The mountains of Lanzerota, free from vapours at sun-rise, were soon enveloped in thick clouds. On a supposition only of an ordinary refraction, the eye takes in, in calm weather, from the summit of the volcano, a surface of the globe of five thousand seven hundred square leagues, equal to a fourth of the surface of Spain.

"Notwithstanding the heat we felt in our feet on the edge of the crater, the conc of ashes remains covered with snow during several months in the winter. It is probable, that under the cap of snow considerable hollows are found, like those we find under the glaciers of Switzerland, the temperature of which is constantly less elevated than that of the soil on which they repose. The eold and violent sun-rise, engaged us to seek shelter at the foot of the Piton. Our hands and faces were frozen, while our boots were burnt by the soil on which we walked. We descended in the space of a few minutes the Sugar-Loaf, which we had scaled with so much rolled down on the ashes. It was with regret that we quitted this solitary place, this domain where nature towers

To the above we subjoin the following extract from the account published in the first volume of the Transactions of the Geological Society, by the Hon. Mr. Bennet.

At the distance of thirty-four leagues from the island. Mr. Bennet had a very distinct view of the Peak, risinglike a cone from the bed of the ocean. The rocks and strata of Teneriffe, he observes, are wholly volcanic, the long chain of mountains, which may be termed the central chain, traversing the island from the foot of the second region of the Peak, and sloping down on the eastern western, and northern sides, to the sea. Towards the southor more properly the S. S. W. the mountains are nearly perpendicular, and though broken into ridges, and occarsionally separated by deep ravines, that are cut transversely as well as longitudinally, there are none of those plains, not that gradual declination of strata, which the south-eastern and north-western sides of the island exhibit.

Mr. Bennet ascended the Peak in the month of Sep' tember, 1910. We give the abridged details of this exp''

dition in his own words.

The road to the city of Orotava, is a gradual and easy slope for three or four miles, through a highly cultivated country. Leaving the town, after a steep ascent of about an hour, through a deep ravine, we quitted the cultivated part, and entered into forests of chesnuts, the trees of which are of a large size. The form of this forest oblong; the soil is deep, and formed of decomposed laval small ash, and pumice. I examined several channels in the strata, or ravines worn by the rains, and there was po appearance of any other rock. Leaving this forest, the track passes over a series of green hills, which we traversed in about two hours, and at last halted to water our mules at spot where there is a small spring of bad and brackish water issuing from a lava rock. The ravine is of consider, able depth. The range of green hills extends a mile two further, the soil shallowing by degrees, until at length the trees and shrubs gradually dwindling in size, the Sport nish broom alone covers the ground. Leaving behind this range of green hills, the track, still ascending, leads for several hours across a steep and difficult mass of lava rock broken here and there into strange and fantastic forms, work into deep ravines, and scantily covered in places by a the layer of yellow pumice. As we proceeded on our road the hills on our left gradually rose in height till the summib were lost in those of the central chain; while, on our right we were rapidly gaining an elevation above the lower range of the Peak. We met with several small conical hills, or mouths of extinct volcanoes, the decomposed lava on the edges of the craters having a strong red ochreous tint. length, an immense undulated plain spreads itself like a fan, on all sides, nearly as far as the eye can reach. This plain is bounded on the west south-west, and south south-west, by the regions of the Peak; and on the east and north-east, by a range of steep perpendicular precipices and mountains, many leagues in circumference, called by the Spaniards Las Faldas. On this plain, or desert, for we had long left all show of vegetation, except a few stunted plants of Spanish broom, a sensible change was felt in the atmosphere: the wind was keen and sharp, and the climate like that of England in the months of Autumn. All here was sad, silent, and solitary. We saw at a distance the fertile plains on the coast, lying as it were under our feet, and affording a cheerful contrast to the scenes of desolation with which we were surrounded; we were already seven or eight thousand feet above the level of the sea, and had reached the bottom of the second region of the Peak.

Having reached the end of the plain, we found ourselves at the bottom of a steep hill, at the foot of which is a mass or current of lava. After a laborious, not to say hazardous, ascent of about an hour, the pumice and ash giving way, and the mules sinking knee deep at each step, we arrived at about five in the afternoon at the other extremity of the stream of lava, which, descending from the summit of the second region of the peak, divides at the foot of the cone into two branches, the one running to the north-east, and the other to the north-west. It was here we were to pass the night; so, lighting a fire made of dry branches of the Spanish broom, and stretching part of a sail over a portion of the rock, we ate our dinner and laid ourselves down to sleep-I however passed the best part of the night by the fire, the weather being piercingly cold. As I stood by the fire, the view all around me was wild and terrific, the moon rose about ten at night, and, though in her third quarter, gave sufficient light to shew the waste and wilderness by which we were surrounded. The Peak and the upper regions which we had yet to ascend, towered awfully above our heads while the surrounded. heads, while, below, the mountains that had appeared of such a beight in the morning, and had cost us a day's lar bour to climb, lay stretched as plains at our feet; from the uncommon rarity of the atmosphere, the whole vault of heaven appeared studded with innumerable stars, while the valleys of Orotava were hidden from our view by a thin veil of light fleecy clouds, that floated far beneath the elevated spot we had chosen for our resting-place; the solemn stillness of the night was only interrupted by the crackling of the fire round which we stood, and by the whistling of the wind, which, coming in hollow gusts from the mountain, resembled the roar of distant cannon.

Between two and three in the morning we resumed, of foot, our ascent of the mountain, the lower part of which we had climbed on horseback the preceding evening; the ascent, however, became much more rapid and difficult our feet sinking deep in the ashes at every step. From the uncommon sharpness of the acclivity, we were obliged to stop often to take breath; after several halts, we at last reached the head of the pumice hill. After resting some short time here, we began to climb the stream of lavastepping from mass to mass. The ascent is steep, pairful, and hazardous; in some places the stream of lavastemped up in dykes or embankments; and we were often obliged to clamber over them as one ascends a steep wall.

We halted several times during the ascent, and at last reached a spot called La Cueva, one of the numerous cave that are found on the sides of the mountain; this is the largest of them, and is filled with snow and the most delicious water, which was just at the point of eongelation The descent into it is difficult, it being thirty or forty feet One of our party let himself down by a rope : be could not see the extent of the cave, but the guides de clared it to be three hundred feet in length, and to contain thirty or forty feet of water in depth. The roof and side are composed of a fine stalactitic lava, similar to the found on Vesuvius, and it is of the same nature as the which flowed on the surface. We rested here about had an hour, during which we had an opportunity of observing the rising of the sun, and that singular and rapid change of night into day, the consequence of an almost entire absence of twilight. As we ascended the north-east side of the mountain, this view was strikingly beautiful; first there appeared a bright streak of red on the horizon. which gradually spread itself, lighting up the heavens by degrees, and growing brighter and brighter, till at last the sun burst forth from the bed of the ocean, gilding, as it rose, the mountains of Teneriffe, and those of the great Canary; in a short time the whole country to the eastward lay spread out as a map. The great Canary was easily to be distinguished; and its rugged and mountainous character, similar to that of the other islands, became visible to the naked eye. The cold at this time was intense, the wind keen and strong, and the thermometer sunk to 32 degrees. After a short though rapid ascent, we reached the summit of the second stage of the mountain, passing over a small plain of white pumice, on which were spread masses of lava, and at length arrived at the foot of the cone. This division of the mountain forms what is generally termed the Peak of Teneriffe: it represents the present crater of Vesuvius, with this difference, however, that, while the surface of that mountain is composed of a black cinder or ash, the superficies of this appears to be a deposit of pumice of a white colour, of scoria and lava, with here and there considerable masses that were probably thrown out when the volcano was in action. Numerous small cavities on the side of the mountain emitted vapour with considerable heat. Here begins the only fatiguing part of the ascent; the steepness of the cone is excessive; at each step our feet sunk into the ash, and large masses of pumice and lava rolled down from above; we were all bruised, and our feet and legs were cut, but none materially hurt: at last we surmounted all difficulties, and seated ourselves on the highest ridge of the mountain. This uppermost region does not appear to contain in superficies more than an acre and a half, and is itself a small crater, the walls of which are the different points on which we sat, and are plainly visible from below. Within, the lava is in the most rapid state of decomposition. The surface is hot to the feet, and the guides said it was dangerous to remain long in one spot; as it was, some of us sunk to our knees in the hot deposit of sulphur; upon striking the ground with the feet, the sound is hollow, similar to what is produced by the same impulsion on the craters of Vesuvius, and Solfaterra estimate the depth of the crater to be, from the highest

ridge to the bottom, about two hundred feet, forming?

easy and gradual descent.

The view from the summit is stupendous: we coul plainly discover the whole form of the island, and we may out distinctly three or four of the islands, which, colled tively, are called the Canaries; we could not, however, Lancerotte or Fuerteventura, though we were told

other travellers had distinguished them all.

From this spot, the central chain of mountains that Tu from south-west to north-east, is easily to be distinguished These, with the succession of fertile and woody valling commencing from San Ursula, and ending at Las Hore with the long line of precipitous lava rocks that lay on right of our ascent, and which traverse that part of island running from east to west, from their point of parture at the Canales to where they end in an abru headland on the coast, with their forests, and villages, vineyards, the port with the shipping in the roads, towns of Orotava with their spires glittering as the mor ing sun burst upon them, afford a cheerful contrast the streams of lava, the mounds of ash and pumice, and sulphurated rock on which we had taken our seat. sensation of extreme height was in fact one of the extraordinary I ever felt; and though I did not find pain in my chest, arising from the rarity of the atmosphe near so acute as on the mountains of Switzerland, there was a keenness in the air, independent of the that created no small uneasiness in the lungs. The respi tion became short and quick, and repeated halts w found necessary. The idea also of extreme height was me more determinate and precise than on the mountains Switzerland; and though the immediate objects of vis were not so numerous, yet as the ascent is more rapid, declivity sharper, and there is here no mountain like Blanc towering above you, the 12,000 feet above the of the sea appeared considerably more than a similar ele tion above the lake of Geneva. We remained at the mit about three quarters of an hour, our ascent ha cost us a labour of four hours, as we left the Estancia ten minutes before three, and reached the top of the before seven. Our thermometer, which was graduated the scale of Fahrenheit, was, during our ascent, as follows

51 at Orotava, at eight in the morning, 74°; at six in the evening, at La Estancia, 50°; at one, in the following morning, 42°; at La Cueva, at half past four, 32°; at the bottom of the cone, 36°; at the top of the peak, one hour and a half after sun-rise, 33°. The descent down the cone is difficult from its extreme rapidity, and from the fall of large stones, which loosen themselves from the beds of pumice. Having at last serambled to the bottom, we pursued our march down the other course of the lava, that is to say, down its westerly side, having ascended its eastern. The ravines and rents in this stream of lava are deep and formidable; the descent into them is always painful and troublesome, often dangerous: in some places we let ourselves down from rock to rock. I can form no opinion why there should be these strange irregularities in the surface of this lava; in places it resembles what sailors term the trough of the sea, and I can compare it to nothing but as if the sea in a storm had by some force become on a sudden stationary, the waves retaining their swell. As we again approached La Cueva, we came to a singular steep valley, the depth of which, from its two sides, cannot be less than one hundred to one hundred and fifty feet the lava lying in broken ridges one upon the other similar to the masses of granite rock that time and decay have tumbled down from the top of the Alps; and, except from the scoria, or what Milton calls "the Fiery Surge, they in no degree bear the marks of having rolled as a stream

We descended the pumice hill with great rapidity almost at a run, and arrived at La Estancia in little more than two hours. We then mounted our mules, and following the track by which we had ascended the preceding day, we reached, about four o'clock, the country-house of our hospitable friend Mr. Barry.

The first eruption of which there is any distinct account, occurred on the 24th of December, 1704, when twentynine shocks of an earthquake were distinctly felt. On the 31st a great light was observed on Manja, towards the white mountains. Here the earth opened, and two volcanoes were formed, which threw up such heaps of stones as to raise two considerable mountains: the combustible matter, which still continued to be thrown up, kindled above fifty fires in the vicinity. The whole country for three league round was in flames, which were increased by another volcano opening by at least thirty different vents within circumference of half a mile. On the 2nd of Fcbrus following, another volcano broke out in the town of Go

mar, swallowing up a large church. A subsequent eruption in 1706 filled up the port The lava, in its descent, ran five leagues six hours; and on this lava houses are now built who ships formerly rode at anchor. Neither of these erupting were from the crater on the summit of the pcak, for has not ejected lava for centuries, and it now issues from the flanks only. The last eruption was on the 9th of Ju 1798, and was very terrible. Three new mouths open at the height of 8,130 feet, upwards of a mile and a above the level of the sea, upon the inclined slope of base of the Peak towards the S. W. Above this, at height of 10,240 feet, nearly two miles, M. Cordier for a vast crater nearly four miles and a half in circumferent which he ascertained to be very ancient. Its sides are tremely steep, and it still presents the most frightful pictu of the violence of subterraneous fire. The Peak rises from To the S. W. is ! the sides of this monstrous aperture. mountain of Cahorra, which is said to have become a cano in 1797. The other mountains of Tenerifie, whi tradition reports to have been formerly volcanoes, at Roxo, or the red mountain; several mountains, called Malpasses, lying to the eastward; and one, in a soul direction, named Rejada. Throughout the whole of distance between Monte Roxo and the bay of Adexe, cording to Mr. Glass, the shore is about 2500 feet, near

THE SOUFFRIERE MOUNTAIN,

nalf a mile, in height, and perpendicular as a wall. southern coast has a much superior elevation, the chain mountains by which it is bounded being, agreeably to Vincent, 8,320 feet, more than a mile and a half, above

level of the sea.

IN THE ISLAND OF ST. VINCENT.

This volcanic mountain, the dreadful cruption of will we are about to describe, is the most elevated and most northerly of the lofty chain running through the West-India island of St. Vincent. From the extraordinary frequency and violence of the earthquakes, which, in 1811, are calculated to have exceeded two hundred, some great movement or eruption was looked for. In the interim the mountain indicated much disquictude; but the apprehension was not so immediate as to restrain curiosity, or to prevent repeated visits to the crater, which had latterly been more numerous than ever. Even on the 26th of April, 1812, the day preceding the eruption, several gentlemen ascended and remained there for some time. Nothing unusual was then remarked, nor any external difference observed, except rather a stronger emission of smoke from the interstices of the conical hill, at the bottom of the crater. To those who have not visited this romantic and wonderful spot, a elight description of it, as it lately stood, is previously necessary.

"About 2000 feet from the level of the sea, on the south side of the mountain, and at rather more than two-thirds of its height, opens a circular chasm, somewhat exceeding half a mile in diameter, and between 400 and 500 fect in depth. Exactly in the centre of this capacious bowl, rose a conical hill about 260 or 300 feet in height, and about 200 in diameter, richly covered and variegated with shrubs, brushwood, and vines, above half way up, and the remainder covered over with virgin sulphur to the top. From the fissures of the cone and interstices of the rocks, a thin white smoke was constantly emitted, occasionally tinged with a slight bluish flame. The precipitous sides of this magnificent amphitheatre were fringed with various evergreens and aromatic shrubs, flowers, and many alpine plants. On the north and south sides of the base of the cone were two picces of water, one perfectly pure and tasteless, the other strongly impregnated with sulphur and alum. This lonely and beautiful spot was rendered more enchanting by the singularly melodious notes of a bird, an inhabitant of these upper solitudes, and altogether unknown to the other parts of the island—hence principally called or supposed to be invisible, though it certainly has been seen, and is a species of blackbird.

A century had now clapsed since the last convulsion of the mountain, or since any other elements had disturbed the serenity of this wilderness, beside those which are common

to the tropical tempest. It apparently slumbered in p meval solitude and tranquillity, and, from the luxuri vegetation and growth of the forest, which covered its 510 from the base nearly to the summit, seemed to discount nance the fact, and falsify the records of the ancient vo cano. Such was the majestic, peaceful Souffriere, on Ap the 27th; but our imaginary safety was soon to be confound ed by the sudden danger of devastation. Just as the plan tation bells rang at noon on that day, an abrupt and dread ful crash from the mountain, with a severe concussion of earth, and tremulous noise in the air, alarmed all around The resurrection of this fiery furnace was proclaimed in moment by a vast column of thick, black, ropy smoke · like that of an immense glass-house, bursting forth at one and mounting to the sky; showering down sand, with grid calcined particles of earth and ashes mixed, on all belo This, driven before the wind towards Wallibou and Mor Ronde, darkened the air like a cataract of rain, and cover the ridges, woods, and cane-pieces with light grey-colour ashes, resembling snow when slightly covered by dust. the eruption increased, this continual shower expanded destroying every appearance of vegetation. At night a ve considerable degree of ignition was observed on the lips the crater; but it is not asserted that there was as yel visible ascension of flame. The same awful scene present itself on the following day; the fall of ashes and calcing pebbles still increasing, and the compact, pitchy column from the crater rising perpendicularly to an immense heigh with a noise at intervals like the muttering of distant thus der.

On Wednesday, the 20th, all these menacing symptoms of horror and combustion still gathered more thick at terrific for miles around the dismal and half-observed more tain. The prodigious column shot up with quicker mote dilating as it rose like a balloon. The sun appeared in to celipse, and shed a meridian twilight over us, that aggravate the wintry gloom of the scene, now completely powder over with falling particles. It was evident that the crisis yet to come—that the burning fluid was struggling for vent, and labouring to throw off the superincumbent strand obstructions, which suppressed its torrent. At high at was manifest that it had greatly disengaged itself from

burthen, by the appearance of fire flashing above the mouth of the crater.

On the memorable 30th of April, the reflection of the rising sun on this majestic body of curling vapour was sublime beyond imagination: -- any comparison of the Glaciers, or of the Andes, can but feebly convey an idea of the fleecy whiteness and brilliancy of this awful column of intermingled and wreathed smoke and clouds. It afterwards assumed a more sulphureous cast, like what are called thunderclouds, and in the course of the day had a ferruginous and sanguine appearance, with a much livelier action in the ascent, and a more extensive dilatation, as if almost freed from every obstruction. In the afternoon, the noise was incessant, and resembled the approach of thunder still nearer and nearer, with a vibration that affected the feelings and hearing: as yet there was no convulsive motion, or sensible carthquake. The Charaibs settled at Morne Ronde, at the foot of the Souffriere, abandoned their houses, with their live stock, and every thing they possessed, and fled precipitately towards town. The negroes became confused, forsook their work, looked up to the mountain, and, as it shook, trembled, with the dread of what they could neither understand nor describe—the birds fell to the ground, overpowered with showers of ashes, unable to keep themselves on the wing---the cattle were starving for want of food, as not a blade of grass or a leaf was now to be found---the sea was much discoloured. but not uncommonly agitated; and it is remarkable, that throughout the whole of this violent disturbance of the earth, it continued quite passive, and did not at any time sympathise with the agitation of the land. About four o'clock in the afternoon, the noise became more alarming, and just before sun-set the clouds reflected a bright copper colour, suffused with fire. Scarcely had the day closed, when the flames burst at length pyramidically from the crater, through the mass of smoke; the rolling of the thunder became more awful and deafening; electric flashes quickly succeeded, attended with loud claps; and now, indeed, the tumult began. Those only who have witnessed such a sight, can form any idea of the magnificence and variety of the lightning and electric flashes; some forked and zig-zag, playing across the perpendicular column from the craterothers shooting upwards from the mouth like rockets of most dazzling lustre—others like shells, with their trail fuses, flying in different parabolas, with the most vivid su tillations from the dark sanguine column, which no seemed inflexible, and immoveable by the wind. Short after seven in the afternoon, the mighty caldron was 50 to simmer, and the ebullition of lava to break out on N. W. side. This, immediately after boiling over the fice, and flowing a short way, was opposed by the accil of a higher point of land, over which it was impelled the immense tide of liquified fire that drove it on, form the figure V in grand illumination. Sometimes, when ebullition slackened, or was insufficient to urge it of the obstructing hill, it recoiled like a refluent bill from the rock, and then again rushed forward, impel by fresh supplies, a id, surmounting every obstacle, carrie rocks and woods tog ther, in its course down the slope the mountain, until it precipitated itself down some ravine, concealed from our sight by the intervening rid of Morne Ronde. Vast globular bodics of fire were projected from the fiery furnace, and, bursting, fell by into it, or over it, on the surrounding bushes, which instantly set in flames. About four hours from the boiling over the crater, it reached the sea, as we could serve from the reflection of the fire and electric flashes tending it. About half past one, the following morning another stream of lava was seen descending to the eastw towards Rabacca. The thundering noise of the mount and the vibration of sound that had been so formidal hitherto, now mingled in the sudden monotonous roal the rolling lava, became so terrible, that dismay was alm turned into despair. At this time the first earthquake felt; this was followed by showers of cinders, which with the hissing noise of hail, during two hours.

"At three o'clock, a rolling on the roofs of the houses dicated a fall of stones, which soon thickened, and at lend descended in a rain of intermingled fire, which threaten at once the fate of Pompeii, or Herculaneum. The cracking coruscations from the crater at this period exceeded that had yet passed. The eyes were struck with morntary blindness, and the ears stunned with a confusion sounds. People sought shelter in the cellars, under root

or any where—for every place was nearly the same; and the miserable negroes, flying from their huts, were knocked 57 down, or wounded, and many killed in the open air. Several houses were set on fire. The estates situated in the immediate vicinity seemed doomed to destruction. Had the stones which fell been heavy in proportion to their size, not a living creature could have escaped death: these, having undergone a thorough fusion, were divested of their natural gravity, and fell almost as light as pumice, though in some places as large as a man's head. This dreadful rain of stones and fire lasted upwards of an hour, and was again succeeded by cinders from three till six o'clock in the morning. Earthquake followed earthquake, almost momentarily; or rather the whole of this part of the island was in a state of continued oscillation; not agitated by shocks, vertical or horizontal; but undulated like water shaken in a bowl.

The break of day, if such it could be called, was truly terrific. Utter darkness prevailed till eight o'clock, and the birth of May dawned like the day of judgment; a chaotic gloom enveloped the mountain, and an impenetrable haze hung over the sca, with black sluggish clouds of a sulphureous cast. The whole island was covered with cinders, scoriæ, and broken masses of volcanic matter. It was not until the afternoon, that the muttering noise of the mountains sunk gradually into a solemn yet suspicious silence. Such are the particulars of this sublime and tremendous scene, from its commencement to its catastrophe.

THE PEAK OF DERBYSHIRE.

This Peak consists of a chain of high mountains in the County of Derby, and has been long celebrated, as well on account of its mineral productions, and natural curiosities in general, as of what are called its SEVEN WONDERS Six of these are natural, namely, Poole's Hole, Elden Hole, the Peak Cavern, or the Devil's Hole, Mam-TOR, ST. ANN'S WELL, and the EBBING AND FLOWING Well. Having described these, we shall add a recent discovery, that of the Crystallized Cavern, which possesses an

Poor's Holk lying about a mile to the westward of

Buxton, is a vast cavern formed by nature in the limestone rock, and was, according to tradition, the residence of out-law, named Poole. The entrance is low and contracted and the passage narrow; but this widening, at length, lead to a lofty and spacious cavern, from the roof of which structures or transparent crystals, formed by the constant dropping of water laden with calcareous matter, hang a spiral masses. Other portions of these petrifactions drop and attach themselves to the floor, rising in cones, and be

coming what are termed stalagmites.

One of the dropping stalactites, of an immense stal called the flitch of bacon, occurs about the middle of cavern, which here becomes very narrow, but soon spread to a greater width, and continues large and lofty until the visitor reaches another surprisingly large mass of stalaction to which the name of Mary Queen of Scots' Pillar is give from the tradition of that unfortunate queen having Par a visit to the cavern, and proceeded thus far into its cesses. As this pillar cannot be passed without some difficulty few persons venture beyond it; nor does it seem desirable as, by proceeding thus far, a very competent idea of the cf vern may be formed. The path hitherto is along the side and at some height from the bottom of the cavern; but visit and examine the interior extremity, it becomes neces sary to descend a few yards by very slippery and ill-forus steps. The path at the bottom is tolerably even and lev for about sixty feet, when an almost perpendicular ascel commences, which leads to the extremity of the fissure through the eye of St. Anthony's needle; a narrow strait beyond which the steepness of the way is only to be su mounted by clambering over irregular masses of rock The cavern terminates at nearly three hundred feet beyon the Queen of Scots' pillar. Towards the end is an apertur through a projecting rock, behind which a candle is gen rally placed, when any person has reached the extremity when seen at that distance, it appears like a dim star. visitor returns along the bottom of the cavern, beneath considerable portion of the road by which he entered; and by thus changing the path, has an opportunity better to certain the height and width of the cavern in every Part and to view other and to view other accumulated petrifactions, some of which are of a prodigious size, and of an extraordinary form.

one part of this passage is a fine spring of transparent water; and a small stream, which becomes more considerable in rainy seasons, runs through the whole length of the cavern. Its sound, in passing through this spacious and lofty concavity, which resembles the interior of a Gothic cathedral, has a fine effect. To the right, in a small cavern called Poolc's chamber, is a curious echo.

The various masses of stalactical matter which are every where met with in this natural excavation, and which reflect innumerable rays from the lights carried by the guides, are distinguished by the names of the objects they are fancied most to resemble. Thus we have Poole's saddle, his turtle, and his woolsack; the lion, the lady's toilet, the pillion, the bee-hive, &c. It should be noticed, however, that the forms are constantly varied by the percolation of the water through the roof and sides of the rock. The subterraneous passage is nearly half a mile in length.

ELDEN HOLE.

ELDEN HOLE is situated on the side of a gentle hill about a mile to the north-west of the village of Peak Forest. It is a deep chasm in the ground, surrounded by a wall of uncemented stones, to prevent accidents. This fissure or cleft in the rock has been the subject of many exaggerated descriptions and superstitious reports, having been represented not only as unfathomable, but as teeming, at a certain depth, with so impure an air, that it could not be respired without immediate destruction. Mr. Lloyd, however, who descended into it about fifty years ago, has proved the absurdity of these relations, in a paper, of which the following is a brief abstract, published in the Philoso-

For the first sixty feet, he observes, he descended somewhat obliquely, the passage then becoming difficult from projecting crags. At the further depth of thirty feet, the inflection of his rope varied at least eighteen feet from the perpendicular. The breadth of the chink was here about nine feet, and the length eighteen; the sides being irregular moss-grown, and wet. Within forty-two feet of the bottom, the rock opened on the east, and he swung till he reached the floor of a cave, one hundred and eighty-six feet only from the mouth, the light from which was sufficiently strong to permit the reading of any book. The it terior of the chasm he describes as consisting of two parts which communicate with each other by a small arched passage, the one resembling an oven, the other the dome of glass-house. On the south side of the latter, was a small opening, about twelve feet in length, and four in height lined throughout with a kind of sparkling stalactite, of a fire deep yellow colour, with petrifying drops hanging from the roof. Tracing the entrance he found a noble column, about ninety feet high, of the same kind of incrustation. proceeded to the north, he came to a large stone which was covered with the same substance; and beneath it he found a hole six fcct in depth, uniformly lined with it. edge of this hole sprung up a rocky ascent, sloping, like buttress, against the side of the cavern, and consisting vast, solid, round masses of the same substance and colour Javing climbed this ascent to the height of about sixty feet he obtained some fine pieces of stalactite, which hung from the craggy sides of the cavern. Descending with some differences culty and danger, he proceeded in the same direction, and soon came to another pile of incrustations of a brown colour above which he found a small cavern, opening into side of the vault, which he now entered. Here he 5af vast masses of stalactite, hanging like icicles from every par of the roof: several of these were four and five feet long and as thick as a man's body. The sides of the large cavern were chicfly lined with incrustations of three kinds the first of which was a deep yellow stalactite; the second a thin coating which resembled a pale stone-colour variable and reflected the light of the candle with great splendour and the third, a rough efflorescence, the shoot of which sembled a rose flower.

The authors of a recent publication thus state the result of their observations and inquiries relative to Eldo Hole. They describe the mouth of this chasm as opening horizontally, in a direction from north to south; its shap being nearly that of an irregular ellipsis, about ninety feeling nearly ellipsis, about ninety ellipsis, about ninety ellipsis, about ninety ellipsis, about ninety ellipsis, abo

about seventy feet inclines considerably to the west, so as to prevent its course from being further traced. Notwithstanding the obstacles of the bushes and projecting masses of stone, it was sounded, and its depth found not to exceed two hundred and two feet—an estimate which corresponds with the assertion of three miners, who had descended in search of the bodies of individuals who were missing, and were supposed to have been robbed, murdered, and thrown into this frightful abyss.

PEAK CAVERN.

PEAK CAVERN, also called the Devil's Hole, is one of those magnificent, sublime, and extraordinary productions of nature, which constantly excite the wonder and admiration of their beholders. It has accordingly been considered as one of the principal wonders of Derbyshire, and has been celebrated by several poets. It lies in the vicinity of Castleton, and is approached by a path at the side of a clear rivulet, leading to the fissure, or separation of the rock, at the extremity of which the cavern is situated. It would be difficult to imagine a scene more august than that which presents itself to the visitor at its entrance; on each side, the huge grey rocks rise almost perpendicularly, to the height of nearly three hundred feet, or about seven times the height of a modern house, and, meeting each other at right or cross angles, form a deep and gloomy recess. In front, it is overhung by a vast canopy of rock, assuming the appearance of a depressed arch, and extending, in width, one hundred and twenty feet; in height, forty-two; and in receding depth, about ninety. After penetrating about ninety feet into the cavern, the roof becomes lower, and a gentle descent leads, by a detached rock, to the interior entrance of this tremendous hollow. Here the light of day, having gradually diminished, wholly disappears; and the visitor is provided with a torch to illume his further progress.

The passage now becoming extremely confined, he is obliged to proceed, in a stooping posture, about twenty yards, when he reaches a spacious opening, named the Bell-house, and is thence led to a small lake, called the First Water, about forty feet in length, but not more than two or three feet in depth. Over this he is conveyed in a boat to the interior of the cavern, beneath a massive vault of rock, which in some parts descends to within eighteen or twenty inches of the water. "We stood some time," says M. de St. Ford on the brink of this lake; and the light of our dismal torches which emitted a black smoke, reflecting our pale image from its bottom, we almost conceived that we saw a troof of spectres starting from an abyss to welcome us.

illusion was extremely striking." On landing, the visitor enters a spacious vacuity, 2 feet in length, 200 feet in breadth, and in some parts feet in height, opening into the bosom of the rock; but from the want of light, neither the distant sides, nor roof of this abyss, can be seen. In a passage at the interextremity of this vast cave, the stream which flows through the whole length of the cavern, spreads into what is called the Second Water, and near its termination is a projection pile of rocks, known by the appellation of Roger Rain House, from the incessant fall of water in large dro through the crevices of the roofs. Beyond this, open another tremendous hollow, called the Chancel, who the rocks are much broken, and the sides covered with stalactical or petrified incrustations. Here the visitor surprised by a vocal concert which bursts in discordant tones from the upper regions of the chasm. obscrves a modern tourist, "this being unexpected, issuing from a quarter where no object can be seen, in place where all is still as death, is calculated to impress imagination with solemn ideas, and can seldom be hear without that mingled emotion of awc and pleasure, 250 ninhment and delight, which is one of the most interesting feelings of the mind." At the conclusion of the strain the choristers, who consist of eight or ten women and children dren, are seen ranged in the hollow of the rock, about fifty fect above the floor.

The path now leads to a place whimsically called the Devil's Cellar and Half-way House, and thence, by the natural and regular arches, to a vast concavity, which, from the natural and regular arches, to a vast concavity, which, from the natural machine appearance, is called Great Tom Lincoln. When illumined by a strong light, this concavity has a very pleasing effect; the symmetrical disposition the rocks, the stream flowing beneath, and the spiraction in the roof, forming a very interesting picture. From the

point the vault gradually descends, the passage contracts, and at length does not leave more than sufficient room for the current of the stream, which continues to flow through a subterraneous channel of several miles in extent, as is proved by the small stones brought into it, after great rains, from the distant mines of the Peak Forest.

The entire length of this wonderful cavern is 2250 feet, nearly half a mile; and its depth, from the surface of the Peak mountain, about 620 feet. A curious effect is produced by the explosion of a small quantity of gunpowder, wedged into the rock in the interior of the cavern; for the sound appears to roll along the roof and sides, like a tremendous and continued peal of thunder. The effect of the light, on returning from these dark recesses, is particularly impressive; and the gradual illumination of the rocks, which become brighter as the entrance is approached, is said to exhibit one of the most interesting scenes that ever employed the pencil of an artist, or fixed the admira-

MAM TOR.

MAM TOR, or the SHIVERING MOUNTAIN, is a huge precipice facing the cast or south-east, chiefly composed of a peculiar kind of slate, which, although very hard before it is exposed to the air, very easily erumbles to dust on such exposure. Hence it is perpetually wasted by the action of the rain and snow; while the harder and larger masses of stone, being thus loosened and disengaged, necessarily fall from their positions, and this with a rushing noise which is occasionally so loud as to be heard at Castleton, a distance If two miles. The valley beneath is overwhelmed with their fragments to the extent of half a mile. In many parts of the precipice, they produce, before their descent, a cavernous appearance, and even a romantic overhanging scenery, highly dangerous to be approached. It is affirmed by the most intelligent of the neighbouring inhabitants, that this mountain chiefly wastes during violent storms of snow and rain; and Mr. Martin, who published an account of Main Tor, in the Philosophical Transactions for 1729, affirms that the decay is not constantly the same. He not only surveyed it closely, but ascended the steepest part of the

precipice, without tracing any other shivering in the more tain, beside that which was occasioned by the treading his feet in the loose crumbled earth.

THE EBBING AND FLOWING WELL.

In the vicinity of Chapel-en-le-Frith is a steep hill, ris to the height of more than a hundred feet, immediate beneath which this natural phenomenon lies. It is of irregular form, but nearly approaching to a square, two or three feet in depth, and about twenty feet in will

Its ebbings and flowings are irregular, and dependent on the quantity of rain which falls in the different sons of the year; when it begins to rise, the current only be perceived by the slow movement of the blades grass, or other light bodies floating on the surface; notwil standing which, before the expiration of a minute, water issues, with a guggling noise, in considerable qua tities, from several small apertures on the south and The interval of time between the ebbing and flor ing is not always alike: consequently the proportion water it discharges at different periods, also varies. In space of five minutes flewing, the water occasionally rises the height of six inches; and, after remaining a few second stationary, the well assumes its former quiescent state.

The cause of the intermittent flowing of this well me be satisfactorily explained, on the principle of the action the syphon, and on the supposition of a natural one co municating with a cavity in the hill, where the water of be supposed to accumulate: -but for the phenomenon its ebbing, no satisfactorily reason has been assigned. opinion of a second syphon, as ingeniously advanced by modern Tourist, which begins to act when the water is inconsistent with the appearance of the well, and the

fore cannot be just.

ST. ANNE S WELL.

This Well, the usual resort of the company who frequency Buxton to drink the waters, has been classed among wonders of the Peak, on account of this singularity within five feet of the bet are a larger to the larger than the singularity of the larger to the larger than the singularity of the larger than the lar within five feet of the hot spring by which it is supplied

a cold one arises. This is not, however, the only well of the kind, since hot and cold springs rise near each other in many parts of England, and in other countries. The water is conveyed to the well, which is an elegant classical building, in the Grecian style, from the original spring, by a narrow passage, so close and well contrived as to prevent it from losing any considerable portion of its heat, and is received in a white marble bason. It is not so warm as the Bath water, its temperature being about 80 degrees of

THE CRYSTALLIZED CAVERN.

THE CRYSTALLIZED CAVERN, the new wonder of the Derbyshire Peak, has been recently discovered in the vicinity of the village of Bradwell. We extract the following particulars of this singular and beautiful natural excavation from

Hutchinson's late Tour in the High Peak. The entrance is rather terrific than grand; and the descent for about thirty paces very abrupt. The visitor has then to pass along an inclined way for nearly a quarter of a mile, the opening being so low that it is impossible to proceed, in particular parts, in an erect posture. The different crystallizations which now attract his attention on every side, soon make him forget the liksonieness of the road, and banish every idea of fatigue. New objects of curiosity crowd one on the other: in a place called the Music Chamter, the petrifactions take the semblance of the pipes of an organ; while in other parts, these stalactites are formed into elegant small colonnades, with as exact a symmetry as if they had been chiselled by the most skilful artist. Candles judiciously disposed within them, give an idea of the imaginary palaces of fairies, or of sylplis and genii, who have chosen this for their magnificent abode.

Still he has seen nothing comparable to what he is now to expect; for, at the distance of about a hundred paces further, by a rugged descent, he enters what is called the Grotto of Paradise. This heavenly spot, for it cannot be compared to any thing terrestrial, is, of itself, a beautiful crystallized cavern, about twelve feet high, and in length twenty feet, pointed at the top, similar to a gothic arch, with a countless number of large stalactites hanging from the

roof. Candles placed among them give some idea of being lighted up with elegant glass chandeliers; while sides are entirely incrusted, and brilliant in the extremation of the floor is chequered with black and white spar. It altogether, Mr. Hutchinson observes, the most novel clegant appearance of any cavern he ever beheld. It glittering apartment would be left by the visitor with certain degree of regret, did he not expect to see it appearance of the section.

on his return.

Still continuing a route similar to the one he has passe in the course of which his attention is occasionally arrest by the curiosities of the place, and by the gentle dropped of the water, which scarcely break the solemn silence the scene, he at length reaches the Grotto of Calypso, the extremity of the cavern, upwards of 2000 feet from entrance. To see this grotto to advantage, he has to ascendout six feet, into a recess. There, the beautiful appeances of the different crystallizations, some of them of azure cast, and the echoes reverberating from side to some mythological deity.

Returning by the same path for a considerable distant another cavern, which branches in a south-western direct from the one already explored, presents itself. The rothere are still more difficult of access, but the stalact are certainly most beautiful. Many of them, more the yard in length, are pendent from the roof, and the great do not exceed the dimension of the smallest reached the top and sides of this cavern are remarkably smooth particularly at the part called the Amphitheatre. In generate, stone is of a very dark colour, to which the transparappearances before mentioned, with each a drop of well hanging at its extremity, form a fine contrast.

SPEEDWELL LEVEL.

In the Speedwell Level, or Navigation Mine, the vicinity of Castleton, art has been combined with subterraneous wonders of nature. Being provided lights, the guide leads the visitor beneath an arched by a flight of 106 steps, to the sough or level, where a is ready for his reception, and which is put in motion

pushing against pegs driven into the wall for that purpose. After proceeding about one third of a mile through various caverns, the level bursts into a tremendous gulf, the roof and bottom of which are invisible, but across which the navigation has been carried, by throwing a strong arch over a part of the fissure where the rocks are least separated. Here, leaving the boat, and ascending a stage erected above the level, the attention of the visitor is directed to the dark recess of the abyss beneath his feet; and firm indeed must be his resolution, if he can contemplate the scene unmoved, and without an involuntary shudder. To the depth of ninety fect all is vacuity and gloom; but beyond that commences a pool of stygian waters, not unapily named the bottomless pit, the prodigious range of which may in some measure be conceived, by the circumstance of its having swallowed up more than 40,000 tons of rubbish, made in blasting the rock, without any apparent diminution either of its depth or extent. The guides assert that the former has not been ascertained; but there is reason to believe that its actual depth in standing water is about 320 feet. There cannot, however, be a doubt but that this abyss has communications with others still more deeply situated in the bowels of the mountain, and into which the precipitated rubbish has found a passage. superfluous water of the level falls through a water-gate into this profound caldron, with a noise like a rushing tor-

This fissure is calculated to be about 800 feet beneath the surface of the mountain; and so great is its reach upward, that rockets of sufficient strength to ascend 450 feet, have been fired without rendering the roof visible. effect of a Bengal light discharged in this stupendous cavity is extremely magnificent and interesting.

THE HIGH TOR.

This is one of the many sublime objects presented by MATLOCK Dale, the beauties of which will be cursorily described, in proportion as these objects pass under our

In approaching the bath, which is nearly a mile to the south-west of the village of Matlock, a specimen of the scenery by which this charming vale is distinguished, sents tself. The entrance is through a rock, which been blasted for the purpose of opening a convenient sage;—and here a scene which blends the constituent ciples of the picturesque, the beautiful, and the subjunction of the picturesque, the beautiful, and the subjunction of the picturesque, the beautiful, and the subjunction of the middle narrow plain flows the Derwent, overhung by a profit of luxuriant beeches and other drooping trees. Tower the east are gently rising grounds; and on the work huge mural banks of the vale stretch along, the white of the rock of which they are composed occasionally playing itself through the woody clothing of their side summits. This magnificent scenery is singularly control by the manufactories and lodging-houses at the bottom the vale.

To see this magic spot to the greatest advantage, it sho be entered at its northern extremity, its beauties then ceeding each other in a proper gradation, and their grand and effect being rendered more impressive. attention is now attracted to the High Tor, a grand stupendous rock, which appears like a vast abrupt limestone, and rises almost perpendicularly from the to the height of upwards of 350 feet. The lower P. this majestic feature is shaded by yew trees, elms, and underwood of various foliage; but the upper part fifty or sixty yards, presents a rugged front of one mass of perpendicular rock. From its summit the seen in all its grandeur, diversified by woods of various The windings of the Derwent, the gre coloured rocks, and the white fronts of the houses, et somed amidst groves of trees which sprout from crevice of the precipices, give variety and animation scene of wonderful beauty.

CHEE TOR.

In a romantic and deep hollow, near the little villes. Wormhill, the river Wye flows beneath this stupend mass of rock, which rises perpendicularly more than feet above its level. The channel of the river, where meanders at the base, is confined between huge rock limestone, having such a general correspondence of structure.

tion and form, as to render it probable that they were once united. In some parts they are partially covered with brushwood, nut-trees, and mountain-ash; while in others, they are totally naked, precipitous, and impending. The chasm runs in a direction so nearly circular, that the sublime CHEE Por, and its dependant masses of rock, are almost insulated by the river which rolls at their feet. Its length, as far as it possesses any considerable beauty, is between five and six hundred yards; a distance which presents several picturesque and interesting views, the general effect of the fine scenery being enhanced by the plantations on the neighbouring heights, and by a spring which flows into the river near the bottom of a deep descent. From a particular station in this romantic spot, the four vallies of Wye Dale, Chee Dale, Flag Dale, and Water Dale, may be

MASSON HILL.

Where as proud Masson rises rude and bleak, And with mis-shapen turrets crests the peak, Old MATLOCK gapes, with marble jaws beneath, And o'er scar'd DERWENT bends his flinty teeth; Deep in wide caves, below the dangerous soil, Blue sulphurs flame, imprison'd waters boil. Impetuous streams in spiral columns rise Through rifted rocks, impatient for the skies; Or, o'er bright seas of bubbling lavas blow, As heave and toss the billowy fires below; Condens d on high, in wandering rills they glide, From Masson's dome, and burst his sparry side; Round his grey towers, and down his fringed walls, From cliff to cliff the liquid treasure falls; In beds of stalactite, bright ores among, ()'er corals, shells, and crystals, winds along; Crusts the green mosses, and the tangled wood, And sparkling plunges to its parent flood. DARWIN'S LOVES OF THE PLANTS.

THIS very high eminence is directly opposite to the High Ton, but rises with a less steep ascent. Its summit is named the Heights of Abraham, from its resemblance to the heights of that name near Quebec, rendered so memorable by the enterprize of the gallant Wolfe in 1759. It overlooks the country to a vast extent, so as to command a view of almost the whole length of the valley. Its considerable elevation above the surrounding objects greatly changes their general size and appearance. Even the High Tor scenario considerably diminished in grandeur and sublimity; but the effect is partly compensated by the extent of the prospect, and the variety of objects it comprehends. The height of this eminence is about 750 feet, the path to its summit having been carried, in a winding direction, through a grow. At the one half of its ascent is an alcove, from which gextensive view of a great part of Matlock Dale may be seen, through a fine avenue formed for that purpose.

THE CUMBERLAND CAVERN.

To the west and north-west of the village of Matlock of three apertures in the rock, respectively named the Cunteral Bealand, Smedley, and Rutland Caverns. The form

of these is well deserving of a short notice.

The entrance is partly artificial, to afford a greater fact lity to the visitor, who has to descend fifty-four steps. cavern now opens on him in solitary grandeur. Huge mas ses of stone are piled on each other with a tremendous kind of carelessness, evidently produced by some violent concussion, though at an unknown period. He is conducted to a long and wide passage, the roof which has all the regularity of a finished eieling, and is bespangled by spars various descriptions. From above, from beneath, and from the sides, the rays of the lights are reflected in every of rection. In an adjacent compartment rocks are heaped of rocks in terrible array, and assume a threatening aspect Next is an apartment decorated with what, in the language of the country, is called the snow fossil-a petrifaction which, both in figure and colour, resembles snow, as it drifted by the winter storm into the cavities of a rock Near the extremity of the eavern are to be seen fishes per trified and fixed in the several strata which form the rounding recess One of these has its back jutting of the side of the earth, as if it had been petrified in aet of swimming. In another branch of the cavern a has been found of a considerable depth.

APTER having proceeded about mile in Dove DALE, the romantic and sublime beauties of which will be hereafter loticed, by a route constantly diversified by new fantastic orms, and uncouth combinations of rock, the visitor is led to a mass of mural rock, bearing the above name, and perforated by nature into a grand arch, nearly approaching to the shape of the sharply-pointed gothic style of architecture, about forty-five feet in height, and in width twenty. Having passed through this arch, a steep ascent leads to a natural cavern, called REYNARD'S HALL, forty-five feet in length, fifteen in breadth, and in height thirty. From the mouth of this cavern the scenery is singular, beautiful, and impressive. The face of the rock, which contains the arch, rises immediately in front, and would effectually prevent the eye from ranging beyond its mighty barrier, did not its centre open into the above-mentioned arch, through which is seen a small part of the opposite side of the Dale, consisting of a mass of gloomy wood, from the shade of which a huge detached rock, solitary, cragged, and pointed, starre. starts out to a great height, and forms an object truly subhine. This rock, which has received the name of Dove Dale Church, is pleasingly contrasted by the little pastoral river Dove, and by its verdant turfy banks. A narrow opening at the extremity of the cavern is supposed to lead to other similar cavities in the rock; and on the left is a cavern, about forty feet in length, in breadth fourteen, and in height twenty-six, called REYNARD'S KITcareen, and in height twenty-six, caned residue is pre-sented of interior of which a pleasing view is pre-

sented of the upper part of the dale, its river, and rocks.

After passing Reynard's Hole, already described, the tocks rise more abruptly on either side, and appear in shapes thrubs.

DOVE DALE is nearly three miles in length; but from the sinuosity of its course, and its projecting precipices, the tic feature of country, the river Dove flows, in the halcyon parently over its pebbly bed; but swells into rage during the

winter months. Little tufts of shrubs and underwood for islands in miniature within its bed, which enlarge and swe the other objects. The scenery of this Dale is distinguished from almost every other in the United Kingdoms, by the rugged, dissimilar, and frequently grotesque and fancial appearance of the rocks. To employ the words of a lattourist, "It is, perhaps, on the whole, one of the nopleasing sceneries of the kind any where to be met with It has something peculiarly characteristic. Its detached perpendicular rocks stamp it with an image entirely its own and for that reason it affords the greater pleasure. For it in scenery as in life. We are most struck with the peculiarity of an original character, provided there be nothing offensive in it."

THOR'S HOUSE.

Where Hamps and Manifold, their cliffs among, Each in his flinty channel winds along, With Incid lines the dusky moor divides, Harrying to intermix their sister tides, Where still their silver-bosom'd nymphs abhor The blood-smearld mansion of gigantic THOR-Erat fires volcanic in the marble womb Of cloud-wrapp'd Whetton rais'd the massy dome Rocks rear'd on rocks, in huge disjointed piles, Form the tall turrets, and the lengthen'd aisles; Broad pond'rous piers sustain the roof, and wide Branch the vast rainbow ribs from side to side. While from above descends, in milky streams, One scanty pencil of illusive beams, Suspended crags, and gaping gulfs illumes, And gilds the horrors of the deepen'd glooms, -Here oft the Saiads, as they chance to stray Near the dread Fane, on Thor's returning day, Saw from red altars streams of guiltless blood, Stain their green reed-beds, and pollute their flood; Heard dying babes in wicker prisons wail, And shricks of matrons thill the affrighted gale; While from dark caves infernal echocs mock. And fiends triumphant shout from ev'ry rock!

This spacious cavern is situated about two miles about Dove Dale, near the village of Whetton; and traditional that the Druids here offered human sacrifices, inclose in wicker idols, to Thor, the principal deity of the Saxon

THE PEAR OF DERBYSHIRE

and Danes, in the ages of their idolatrous worship. Beheath is an extensive and romantic common, where the tivers Hamps and Manifold sink into the earth, and rise again in Islam gardens. These rivers merit a brief description. A wooden bridge has been thrown over an abyss in the wooden bridge has been thrown over an arrange of the form of which the river Manifold bursts with surprising force, after having pursued a subterraneous course of five miles, from the point where it had engulfed itself in the earth, called Weston Hill. At the further distance of twenty yards a similar phenomenon occurs; for here another fissure in the rock presents itself, whence the rock presents itself, whence the river Hamps throws its waters into day. This river disappears at Leek-water Houses, a place between Leek-water Houses, a place between and Ashbourn; thus pursuing a subterraneous course of seven miles, before it again emerges into light. On see of seven miles, before it again emerges.

On their emersion, the temperature of the two rivers different their emersion, the temperature of the two rivers different their emersion. ters two degrees and a half, the Hamrs being the coldest.

THE LOVERS' LEAP.

The envirous of Buxton abound in romantic sites, among the money of Buxton abound in romantic sites, among the most striking of which is the Dale named the LOVERS' Lear, on account of a vast precipiec which forms one side of a product of a vast precipiec which forms one side of a narrow chasm, and from the summit of which a love lorn female is said to have precipitated herself into the locky. locky gulf below. Each side of this beautiful dell is bounded by the bounded by the bounded by the bounded by the beautiful dell is the provinction of which is such, bounded by elevated rocks, the proximity of which is such, that for a considerable space there is scarcely room for the passage of the bubbling current of the Wye. Several of these rocks are perpendicular, and bare of vegetation; with a craggy steep occasionally starting through the vertical. A circular rock as a standard in circumference about dure. A circular road, extending in circumference about three miles, passes in view of the most romantic part of this dal. this dale, passes in view of the most romande particles and forms a very agreeable walk or ride from the scenery assumes a Buxton, and forms a very agreeable want of assumes a milder of At the southern extremity the scenery assumes a milder character, the hollow taking the name of MILL Character, the hollow taking the name of MILL In con-ALE, from a mill which is turned by the stream. In con-Junction with a rude bridge, a mountainous path, and other tural objection. Another fural objects, this forms a very picturesque view. Another Tog, which presented by a lofty rock, called Swallow Tog, which soars over a mass of wood, the river at its base. foaming and roating over broken masser of

THE MOORS.

DERBYSHIRE is every where fruitful in natural curiosities among the most striking of which may be reckoned the Moors of Hope Parish, inasmuch as they afford an extin ordinary instance of the preservation of human bodie interred in them. In the year 1674 a grazier and his male servant, in crossing these Moors on their way to 100 land, were lost in the snow, with which they were covered from January to May, when, on their being found, bodies were so offensive that the Coroner ordered them be buried on the spot. After a lapse of twenty-nine yes on the ground being opened, they were in no way change the colour of the skin being fair and natural, and the as soft as that of persons newly dead. For twenty ceeding years they were occasionally exposed as a spectar but carefully covered after being viewed. They lay at depth of about three feet, in a moist soil, or moss. Minister of Hope Parish was present in 1716, forty years after the accident, at a particular inspection of the bodies. On the stockings being drawn off, the man's which had not been uncovered before, were quite fair flesh, when pressed by the finger, pitted a little; and joints played freely, without the least stiffness. Such parties and the state of th of the clothing as the avidity of the country people, possess so great a curiosity, had spared, were firm good; and a piece of new serge, worn by the woman, not appear to have undergone any sensible change.

OTHER ENGLISH CURIOSITIES

Having thus brought to a conclusion our details related to the wonders of the Peak, and the various and interest natural curiosities there to be found, we subjoin a notice of several others, which have, in our Island, attracted the notice of travellers.

Among the extraordinary caverns to be found in mountains of the north of England, may be recker. Yordas Cave, in the vale of Kingsdale, in Yorkshire, who contains a subterraneous cascade. Whethercot Cave,

far from Ingleton, is divided by an arch of limestone, passing under which is seen a large cascade falling from a height of more than sixty-feet. The length of this Cave is about one hundred and eighty-feet, and the breadth

ninety.

There are also in various parts of England many remarkable springs, of which some are impregnated either with salt, as that of Droitwich, in Worcestershire; or sulphur, as the famous well of Wigan, in Lancashire, or bituminous matter, as that at Pitchford, in Shropshire. Others have a petrifying quality; as that near Lutterworth, in Leicestershire, and a dropping well in the West Riding of Yorkshire. And, finally, some ebb and flow, as that of the Peak described above, and Laywell near Torbay, whose waters rise and fall several times in an hour. To these we may add that remarkable fountain near Richard's Castle, in Herefordshire, commonly called Bone Well, which is generally full of small bones, like those of frogs or fishes, though often cleared out. At a cliff near Wigan, in Lan-Cashire, is the famous burning well; the water is cold, neither has it any smell; yet so strong a vapour of sulphur lesues out with the stream, that upon applying a light to it, the top of the water is covered with a flame, like that of burning spirits, which lasts several hours, and emits such a heat that meat may be boiled over it.

BRITISH MOUNTAINS.

THE British Isles present many mountains of a bold and imposing character: when contrasted, however, with those which have been already described, they must be considered dered as comparatively diminutive.

BEN NEVIS.

THE loftiest of these mountains is Ben Nevis, in Sectland its elevation above the level of the sea being 4380 feet, somewhat more than four-fifths of a mile. It terminates is a point, and elevates its rugged front far above all the neighbouring mountains. It is of easy ascent; and at the perperdicular height of 1500 feet, the vale beneath presents a very agreeable prospect, the vista being beautified by a diversify of bushes, shrubs, and birch woods, beside many little ver-

dant spots. The sea and the shore are also seen.

At the summit, the view extends at once across the Island, eastwards towards the German sea, and westward to the Atlantic Ocean. Nature here appears on a majestic scale, and the vastness of the prospect engages the whole attention, at the same time that the objects in view are of no common dimensions. Just over the opening of the sound, at the south-west corner of Mull, Colonsay rises out of the sea, like a shade of midst, at the distance of more than ninety miles. Shuna and Lismore appear like small spots of rich verdure, and, though nearly thirty miles distant, seem quite under the spectator. The low parts of Jura cannot be discerned, nor any part of Isla; far less the coast of Ireland, as has been asserted. Such is, however, the wide extent of view, that it extends 170 miles from the horizon of the sea at the Murray Firth, on the N. E. to the Island of Colonsay, on the S. W.

On the N.E. side of Ben Nevis is an almost perpendicular precipice, certainly not less than 1400 feet in depth: probably more, as it appears to exceed the third part of the entire height of the mountain. A stranger is astonished at the sight of this dreadful rock, which has a quantity of snow lodged in its bosom throughout the whole year. The sound of a stone thrown over the cliff to the bottom, cannot be heard when it falls, so that it is impossible to ascer.

tain in that way the height of the precipice.

SNOWDON.

This is the lossiest of the Welch mountains, its elevation above the level of the sea being 3720 feet, nearly three quarters of a mile. It is accessible on one side only, its flanks being in every other quarter precipitous. Its aspect soon convinces the spectator that he is not to look to the Alps alone, or to the rocky regions of Altai, bordering on Siberia, for romantic scenes of wildness, contision, and disorder. Snowdon presents them in all their rude and native majesty.

In the ascent, a narrow path, not more than nine feet in width, leads along the margin of a frightful precipice of

nearly 1500 feet in extent, so perpendicular that it cannot be approached without terror; while to the north of the summit nearest to the one the most elevated, a semi-amphitheatre of precipitous rocks, also of a great height, is seen; and, behind this summit, another semicircle of equal depth and extent. The loftiest summit here appears to descend in the form of a sharp ridge, and beneath it another point appears, which, on account of its colour, is called the Black Rock. From the upper part of the valley one of these summits presents a grand, vertical, and

very elevated point.

The bottom of each of the amphitheatres of rocks, thirteen in number, is occupied by a small lake of a circular form, and very deep. The one known by the name of Llyn Glass is remarkable for its green hue, derived from its being impregnated with copper, several mines of which line its borders. Than this mountain nothing in the Alps can be more arid and desert, those regions alone excepted which are too lofty to admit of vegetation. Here there is not a tree; not even a shrub: small patches of verdure, which sheep can scarcely reach, are alone to be seen. Its summit, or highest peak, is a flat of about eighteen feet only in circumference. Thence may be seen a part of Ireland, a part of Scotland, Cumberland, Lancashire, Cheshire, all North Wales, the Isle of Man, and the Irish and British seas, with innumerable lakes; while the whole island of Anglesea is displayed so distinctly, that its flat and uncultivated plains, bounded by the rich Parys mountain in the vicinity of Holyhead, may be descried as on a map.

CADER IDRIS.

To the south of Dolgellau, Cader Idris towers above the subject mountains, which seem to retire, to allow its bee more room to stand, and to afford to their sovereign a better it. better display. It stands on a broad rocky base, with a gradual ascent to its brow, when the peaks elevate themselves in a manner at once abrupt, picturesque, and distinct. The point emphatically named CADER, appears to the eye below to be a little superior in height to the saddle; but the thard point, or apex, which has a name expressive of its sterility, is neither equal in height, nor in beauty, to the

other two. On its loftiest peak a stone pillar has lately been erected, for the purpose of a trigonometrical survey. CADER IDRIS is the commencement of a chain of pri mitive mountains, and is computed to be 2850 feet above the green of Dolgelly, and 3550 feet, nearly three-fourths of a mile, above the level of the sca. A recent travelle has attempted to demonstrate that at some remote period

it was a volcano of immense magnitude. The tract to the south of CADER IDRIS, as far as Talyly and Malwydd, is peculiarly grand. High and rugged mountains of every possible form close in on all sides, while huge masses of rock hang over, or lie scattered in mishapen fragments by the side of the road. To add to the effect of this scene, the river Diti forms one continued cataract for give or six miles, overflowing with the innumerable tribuctary torrents which precipitate themselves from the highest summits of the surrounding rocks; while, to crown the whole, the shaggy head of CADER IDRIS towers, the majes ac centinel of the group.

PENMAN MAWR.

THE county of Caernaryon, in which this mountain is situated, claims precedency over every other in Walcs, for the loftiness of its mountains, and the multitude of the eminences which, in a curved and indented chain, occupy

nearly the whole of its extent.

In proceeding from Conway to Bangor, by a route at once picturesque and romantic, and amid a scenery which varies at every step, Penman-mawr discloses to the travel er its bulky head. It protrudes itself into the sea, and exhibits a fine contrast to the fertility which it interrupts, by a rude view of grey weather-beaten stones and precipices The passage over this mountain was formerly terrific; but the road has been latterly widened, and secured, near verge of the precipice, by a strong wall about five feet height. It forms the most sublime terrace in the British Isles, winding round the mountain on the edge of the abrupt cliff; while the vast impending rocks above, roaring of the waves at a great distance below, and frequent bording of the wind. frequent howling of the wind, all unite to fill the mind with solemnity and awe

SKIDDAW.

This English mountain, which has an elevation of 3530 feet, nearly three fourths of a mile, above the level of the sea, is situated in Cumberland. It is more remarkable on account of the scenery over which it presides, and which exceeds in beauty whatever the imagination can paint, than for those bold projections and that rugged majesty which might be expected, but which will be here sought in vain. Except at such a distance as smooths the embossed work of all these rich fabrics, and where its double summit makes it a distinguished object to mark and characterize a scene, it may be considered as a tame and inanimate object.

WHARNSIDE.

In the map of Yorkshire, by Jeffries, the height of this mountain is greatly exaggerated, its elevation above the sea not being more than 2500 feet, nearly half a mile. As it is situated in the midst of a vast amphitheatre of hills, the prospect it affords is diversified with pleasing objects. On its summit are four or five small lakes, two of which are about nine hundred feet in length, and nearly the same in breadth. A thin seam of coal also occurs near the top, and another is said to correspond with it on the summit of the lofty Colm-hill, on the opposite side of Dent-dale. Numerous caves and other natural curiosities abound here, as Well as on Pennigent, about six miles to the eastward of Ingleborough. These latter mountains do not possess any Particular interest.

STROMBOLI.

This is the principal of the cluster of small Islands, lying to the north of Sicily, named the Lipari Isles, the whole of which contain volcanoes. At a distance its form appears to be that of an exact cone, but on a closer examination it is found to be a mountain having two summits of different heights, the sides of which have been torn and

shattered by craters. The most elevated summit, inclining to the S. W., is, agreeably to Spallanzani, about a mile

height.

active fire are every where visible, heaping up, destroying changing, and overturning every instant what itself he produced, and incessantly varying in its operations. At the distance of one hundred miles the flames it emits are visible, whence it has been aptly denominated the light-house

of that part of the Mediterranean sea.

From the more elevated summit, all the inner part of the burning crater, and the mode of its eruption, may be seef It is placed about half way up, on the N. W. side of the mountain, and has a diameter not exceeding 250 feel Burning stones are thrown up at regular intervals of sevel or eight minutes, ascending in somewhat diverging rays While a portion of them roll down towards the sea, the greater part fall back into the crater; and these being again cast out by a subsequent eruption, are thus tossed about until they are broken and reduced to ashes. The volcano however, constantly supplies others, and seems inexhausti ble in this species of productions. Spallanzani affirm that, in the more violent eruptions, the ejected matter rised to the height of half a mile, or even higher, many of the ignited stones being thrown above the highest summit the mountain.

The erupted stones, which appear black in the day-time have at night a deep red colour, and sparkle like fire-works. Each explosion is accompanied by flames or smoke, the latter resembling clouds, in the lower part black, in the upper white and shining, and separating into globular are irregular forms. In particularly high winds from the S. of S. E. the smoke spreads over every part of the island Spallanzani observed this volcano on a particular nights when the latter of these winds blew with great violence. The clear sky exhibited the appearance of a beautiful auror borealis over that part of the mountain on which the volcano is situated, and which from time to time became more red and brilliant, in proportion as the ignited stones were thrown to a greater height. The violence of the convulsions depends on that of the wind.

The present crater has burned for more than a centure

without any apparent change having taken place in its situation. The side from which the showers of ignited matter fall into the sea, is almost perpendicular, about half a mile broad at the bottom, and a mile in length, terminating above in a point. In rolling down, the lava raises the fine and like a cloud of dust. While this was observed by Spallanzani, the volcano suddenly made an eruption. Numerous pieces of lava, of a dark red colour, and enveloped in smoke, were ejected from the top of the precipice, and thrown high into the air. A part of them fell on the declivity, and rolled down, the smaller preceded by the greater; and, after a few bounds, dashed into the sea, giving out a sharp hissing sound. The more minute fragments, from their lightness, and the hinderance of the sand, rolled slowly down, and, striking against each other, produced nearly the same sound as hail-stones falling on a roof. In a few minutes another explosion followed, without any sensible noise; and two minutes after, a third emption took place, with a much louder explosion than the first, and a far more copious ejection of lava. The emptions, which were almost innumerable during the time Spallanzani remained there, all exhibited the same appearances.

On the night following the one above described, the volcano raged with still greater violence, and rapidly hurled to a great height thousands of red-hot stones, forming diverging rays in the air. Those which rolled down the precipice produced a hail of streaming fire, which illuminated the produced a hail of streaming fire, which illuminated the steep descent. Independently of these ignited stones, there was, in the air which hovered over the volcano, a vivid light, which was not extinguished when that was at rest. It was not properly flame, but real light reverberated by the cuttoneous particles. by the atmosphere, impregnated by extraneous particles, and Besides and more especially by the ascending smoke. Besides varying in intensity, it appeared constantly in motion, ascending in intensity, it appeared constantly in motion, descending, descending, dilating, and contracting, but always bemain, descending, dilating, and contracting, but always bemain. remaining descending, dilating, and contracting, bemaining perpendicular over the mouth of the volcano, which is conflagration which showed that it was occasioned by the conflagration within within the crater. The detonations in the greater eruptions resembled the roaring of distant thunder; but, in the more modern to the smallest moderate ones, the explosions of a mine. In the smallest they they were scarcely audible. Each was some seconds later than the ejection.

Near the mouth of the volcano is a small cavern, a pro jection above which secures it from the entrance of the ignited stones. From this cavern Spallanzani was enabled to look down into the very bowels of the volcano. He describes the edges of the crater as of a circular form, and not more than 340 feet in circumference, the internal sides contracting as they descend, and assuming the shape of a truncated inverted cone. The crater itself, to a certain height, is filled with a liquid red-hot matter, resembling melted brass. This is the fluid lava, which appears to be agitated by two distinct motions, the one intestine, whirt ing and tumultuous, and the other that by which it is inpelled upward. This liquid matter is raised, sometimes with more, and sometimes with less rapidity, within the crater and when it has reached within twenty-five or thirty feet of the upper edge, a sound is heard not unlike a short clap of thunder, while at the same moment a portion of the lava, separated into a thousand pieces, is thrown up with indescribable swiftness, accompanied by a copious eruption of smoke, ashes, and sand. A few moments before the report, the superficies of the lava is inflated and covered with bubbles, some of which are several feet in diameter: the bursting of these the detonation and fiery shower take place. After the explosion, the lava within the crate sinks, but soon riscs again as before, and new bubble appear, which again burst and produce new explosion When the lava sinks, it gives little or no sound; but when it rises, and particularly when it begins to be inflated with bubbles, it is accompanied by a noise similar, in proportion to the difference of magnitude, to that of liquor boiling vehemently in a cauldron.

LIPARI.

This island, which has given name to the whole cluster, deserving of notice on account of its celebrated store. They are the only vestiges of subterraneous conflagration now remaining, and lie to the west of the city, on summit of a mountain of considerable elevation, Monte Della Stuff; the Mountain of Stores. The consist of five excavations, in the form of grottoes; two of them have been abandoned on account of the great stores.

heat, an exposure to which might cause suffocation. Even the stones are so hot that they cannot be touched; but still the heat varies, and experiences all the vicissitudes of volcanoes. The ground is not penetrated with hot vapours issuing from several apertures, as has been asserted: Spallanzani, however, found one from which a thin stream of smoke issued from time to time, with a strong sulphureous smell indicating the remains of the conflagration existing beneath.

It is impossible to fix the exact epoch at which the fires of Lipari were extinguished, or rather the period at which the eruptions ceased, for the existence of the former may be deduced from the hot springs and stoves. Dolomieu thinks that the last eruptions are as old as the sixth century of the Christian era, and conjectures that they may have ceased since the fires found a new vent in Vulcano, since he does not entertain any doubt but that the two islands have a subterraneous communication. Of this the inhabitants of Lipari are so well convinced, that they are in the greatest agitation when Vulcano does not smoke, and when its passages are obstructed. They fear shoeks and violent eruptions, suspecting even that the fires may again break out their own island. It is certainly a fact that the earthquakes, which are very frequent, generally cease when the eruptions of Vulcano commence.

VULCANO.

This, which is the last of the Lipari isles, bears in every part the stamp of fire. It was the superstitious belief of the ancient inhabitants that Vulcan had here established his forges, there being constant fires during the night, and a thick smoke throughout the day. It consists of a mountain in the form of a truncated cone, which is, however, merely a case opening and exposing to view a second cone within, more exact than the other, and in which the mouth of the volcano is placed. The latter is thus enveloped on three sides by the ancient cone, and is only open on that side which is immediately washed by the sea.

The base of the interior cone is separated from the steep ides of the ancient crater by a circular valley, which terminates on one side at the junction of the two mountains,

and on the other sinks into the sea. In this valley light pumice-stones are blended with fragments of black vitreous lava, and buried in ashes perfectly white. The blow of a hammer on these stones produces a loud hollow sound, which re-echoes in the neighbouring eaverns, and proves that the surface is nothing more than the arch of a vault covering an immense abyss. The sound varies according 10 the thickness of the crust, which must have eonsiderable solidity to support the weight of the new mountain. This, according to Dolomicu, is higher and steeper than the cone which contains the crater of Etna, and its access still more difficult; its perpendicular height, however, is not more than 2640 feet, half a mile. He represents the crater of Vulcano as the most magnificent he ever saw; and Spallanzani observes that, with the exception of that of Etna, he does not know of any more capacious and majestic. It exceeds a mile in circuit, has an oval mouth, and its greatest diameter is from the S. E. to the W., while its depth is not more than a quarter of a mile. The bottom is flat, and from many places streams of smoke exhale, emitting a strong sulphurcous vapour. This vast cavity is very regular, and as its entire contents are displayed to the eye, presents on of the grandest and most imposing spectacles in nature. Of large stones being rolled down, the mountain re-echoesi and on their reaching the bottom, they appear to sink in Indeed, with the aid of a glass, two small lakes supposed to be filled with melted sulphur, have been discovered. The declivity of the interior walls is so greater that, even when there is not any danger from fire, the descent is next to impossible. After considerable difficulty however, this was accomplished by Spallanzani on the S.B. side, the only one accessible. He found the bottom be somewhat more than one third of a mile in eircumle rence, and of an oval form. The subterraneous noise Wal here much louder than on the summit, sounding like an international state of the summit of the summi petuous river foaming beneath, or, rather, like a conflict of agitated waves meeting and clashing furiously together The ground was likewise in some places perforated with apertures, from which hissing sounds issued, resembling those produced by the bellows of a furnace. It should be the should be t when pressed by the feet; and a large piece of lava, fall five or six feet, produced a subterraneous echoing sound, which continued some time, and was loudest in the

Centre. These circumstances, combined with its burning heat, and the strong stench of sulphur it emits, prove that the fires of the volcano arc still active.

Its eruptions have been most considerable during the earthquakes which have desolated Sicily and a great part of Italy. In the month of March, 1786, after subterraneous thunders and roarings, which were heard over all the Islands, to the great terror of the inhabitants, and were accompanied by frequent concussions, the crater threw out a prodigious quantity of sand, mixed with immense volumes of smoke and fire. This eruption continued fifteen days, and so great was the quantity of sand ejected, that the circumjacent places were entirely covered with it to a considerable height. The lava did not flow at the time, at least over the edges of the crater; and, indeed, such a current has not happened during the memory of any living person.

THE HIMALAYA MOUNTAINS,

BETWEEN INDIA AND THIBET.

THE great Himalayan snowy range, says Mr. Fraser, 8 only the highly clevated crest of the mountainous tract that divides the plains of Hindostan from those of Thibet, or Lesser Tartary. Far as they predominate over, and precipitously as they rear themselves above the rest, all the lan the lills that appear in distant ranges, when viewed from the plains, are indeed only the roots and branches of this great stem; and, however difficult to trace, the connexion can always be detected between each inferior mountain and some particular member of its great origin.

The horizontal depth of this mountainous tract, on that side which overlooks Hindostan, is no doubt varione; but, from the difficulty of the country, a traveller performs a journey of many days before he reaches the hot of the immediate snowy cliffs. The best observations and and survey do not authorise the allowance of more than an average depth of about sixty miles from the plains to the commencement of these, in that part of the country that form the subject of this narrative. The breadth of the the snowy zone itself in all probability varies still more;

for huge masses advance in some places into the lower districts, and in others the crest recedes in long ravines, that are the beds of torrents, while behind they are closed by a succession of the loftier cliffs. Every account we receive of a passage through them, (and this is no doubt found most commonly where the belt is narrowest,) gives a detail of many days' journey through deserts of snow and rocks; and it is to be inferred, that on the north-east side they advance to, and retreat from the low ground in an equally irregular manner. Indeed, some accounts would induce the belief, that long ranges, crowned with snow-clad peaks, project in various places from the great spine, and include habitable and milder districts; for, all the routes of which we have accounts, that proceed in various directions towards the Trans-Himalayan countries, hills covered with snow are occasionally mentioned as occurring, even after the great deserts are passed, and the grazing country entered. The breadth, then, of this crest of snow-clad rock itself cannot fairly be estimated at less than from seventy to eighty miles.

The great snowy belt, although its loftiest crest is broken into numberless cliffs and ravines, nevertheless presents a barrier perfectly impracticable, except in those places where hollows that become the beds of rivers have in some degree intersected it, and facilitated approach to its more remote recesses; and courageous and attentive perseverance has here and there, discovered a dangerous and difficult path, by which a possibility exists of penetrating across the range. Few rivers hold their course wholly through it: indeed, in the upper part in the Sutley alone has been traced beyond this rocky barrier; and there is a path along its stream, from different parts of which roads diverge, that lead in various directions through the mountains. No reasonable doubt can now exist of the very long and extraordinary course which this river takes.

Captain Webb of the Bengal establishment, was lately employed on a survey of the province of Kumaoon. On the 21st day of June, his camp was 11,680 feet above Calcutta. The surface was covered with very rich vegetation as high as the knee: very extensive beds of strawberries in full flower; and plenty of currant-bushes in blossom all around, in a clear spot of rich black mould

soil, surrounded by a noble forest of pine, oak, and rhodal, do lendra. On the 22d of June he reached the top of Pilgoenia-Churhee, (or ascent,) 12,642 feet above Cal-Cutta. He was prevented from distinguishing very dislant objects by a dense fog around him; but there was hot the smallest patch of snow near him, and the surface a fat black mould through which the rock peeped, was covered with strawberry plants (not yet in flower), butter-cups, dandelion, and a profusion of other flowers. The shoulders of the hill above him, about 450 feet more elevated, were covered with the same to the top; and about 500 feet below was a forest of pine, rhododendron, and birch. There was some snow seen below in deep hollows, but it dissolves in the course of the season.

These facts led Captain Webb to infer, that the inferior limit of perpetual congelation on the Himala mountains is beyond 18,500 feet, at least, above the level of Calcutta: and that the level of the table land of Tartary, immediated that the level of the table land of Tartary immediated by ately bordering on the Himala, is very far elevated beyound 8000 feet, the height at which it has been estimated. journey, I may not be able either to make all the deductions which they will afford, or to shun any errors that they may involve, they will still, I think, yield some ground of inference to estimate the height to which I ascended cended; and consequently, give some approximation to

the heights of the surrounding peaks. On the night of the 16th July we slept at Bheemkeudar, near the source of the Coonoo and Bheem streams. There is no wood near this place, even in the very bottom of the valley, and we had left even the stunted birch at a considerable distance below: but there was a profusion of flowers, ferns, thistles, &c., and luxuriant pasturage. Captain Webb's limit of wood is at least as high as 12,000 to 12,300 feet. I would, therefore, presume the site of Bheemkeudar to be considerably above that level; say 13,000 to 13,300 feet above the level of Calcutta. From thence we ascended at first rather gradually, and then then very rapidly, till we left all luxuriant vegetation, and entered the region of striped and scattered and partially melting snow, (for nearly two miles of the perambulators) snow, and adbulator.) From calculating the distance passed, and adverting. verting to the elevation we had attained, I would presume that this was at least 1500 feet above Bheemkeudar, or

from 14,500 to 15,000 feet above Calcusta.

We proceeded onwards, ascending very rapidly, while vegetation decreased gradually to a mere green moss, with here and there a few snow-flowers starting through it; snow fast increasing, till at length we entered on what I presume was the perennial and unmelting snow, entirely beyond the line of vegetation, where the rock was bare even of lichens: and in this we ascended, as I think, about 800 feet; for, though Bamsooroo Ghat may not be so far above this line, we continued ascending, even after crossing that point, and I would incline to estimate this utmost extent of ascent at 2000 feet more, or nearly

17,000 feet above the level of Calcutta.

Whilst proposing to consider the point of 16,000 to 16,500 feet as that of inferior congelation, I must observe, that there was no feeling of frost in the air, and the snow was moist, though hard, chiefly through the influence of a thick mist, which, in fact, amounted to a very small drizzling rain, which fell around: all which would seem to indicate, that the true line of congelation had not there been attained; but we were surrounded by snow which evidently never melted. To a great depth below it extended all over the hills, very little broken, while on the valleys from whence the Coonoo and Bheem streams issue, at full 2000 feet below, it lay covering them and the sur-rounding mountains, in an unbroken mass, many hundred feet thick. Thus, though it may seem contradictory, the line of perpetual congelation, in fact, seems fixable at even below the point I have ventured to indicate; and, presume, might on these grounds, be placed somewhere between 15 and 16,000 feet above the level of Calcutta-

The result of all the considerations that arise out of the foregoing remarks is a belief, that the loftiest peaks of the Himala range will be found to fall considerably short of the height attributed to them by Mr. Colebrooke; and that their loftiest peaks do not more than range from 18,000 to 22 or 23,000 feet above the level of the sea.

Having reached the top of an ascent, we looked, says Mr. Frascr, down upon a very deep and dark glen, called Palia Gadh, which is the outlet to the waters of one of the most terrific and gloomy valleys I have ever seen

But it would not be easy to convey by any description a just idea of the peculiarly rugged and gloomy wildness of this glen: it looks like the ruins of nature, and appears, as it is said to be, complétely impracticable and impenetrable. Little is to be seen except dark rock: wood only fringes the lower parts and the waters' edge: perhaps the spots and streaks of snow, contrasting with the general blackness of the seene, heighten the appearance of desolation. No living thing is seen; no motion but that of the waters; no sound but their roar. Such a spot is suited to engender superstition, and here it is accordingly found in full growth. Many wild traditions are preserved, and many extravagant stories related of it.

The glen above described is by far the most gloomy savage scene we have yet met with. I regret that the Weather did not permit a sketch of it to be attempted. Beyond this we could see nothing in the course of the river but rocky banks. The opposite side is particularly precipitous; yet along its face a road is carried, which is requested as much as this, and leads to the villages still family farther up. By the time we had reached the viliage, the clouds which had lowered around and sunk down on the hills, began to burst with loud thunder and heavy rain. The noise was fearfully reverberated among the hills; and during the night more than once the sound was heard of control of fragments from the brows of the mountains, crashing down to the depths below with a terrific din. Our quarters were good. I slept in a temple, neat, clean, and secure from the weather,

GUNGOTREE, THE SOURCE OF THE JUMNA, A BRANCH OF THE GANGES, IN THE HIMALA MOUNTAINS.

Gungotree, the source of the Jumna, the most sacred branch of the Ganges, ought to hold and does hear the first rank among its holy places. Here, says Mr. Fracteo. Sits enthroned in clouds and mist amid rocks that defy the approach of living thing, and snows that make desolation more awful. Gods, goddesses, and saints here continually adore him at mysterious distance, and you traverse their familiar haunts. But, although Gungotree he most sacred, it is not the most frequented shrine,

access to it being far more difficult than to Buddrinauthi and consequently to this latter, pilgrims flock in crowds, appalled at the remoteness and danger of the former place This may pretty fully account for the supe rior riches and splendour of Buddrinauth. Here are tent ples of considerable extent, priests and officials in abundance, who preserve an imposing exterior, and an appear ance venerable from power and comparative magnificence and consequently procure rich and ample offerings to keep up their comfortable dignity.

The temple of Bhadri-Nath, is situated on the west bank of the Alacknunda, in a valley four miles long, and one mile in its greatest breadth. The east bank rises coll siderably higher than the west bank, and is on a level with the top of the temple. The position of the sanctuary is considered equi-distant from two lofty mountains, which are designated by the names of the Nar and the Narayens Purvatas. The former is to the east, the latter to the west, and completely covered with snow from the sun'

mit to the base.

The temple of Bhadri-nath has more beneficed lands attached to it than any sacred Hindu establishment in this part of India. It is said to possess 700 villages in different parts of Gurwhal and Kumaoon : many of the have been conferred by the government; others have been given in pledge for loans, and some few, purchased by individuals, have been presented as religious offerings.

The annual eeremony of carrying the images of their gods to wash in the sacred stream of the Jumna is (it. 9) pears) one of much soremnity among the inhabitants the neighbourhood; and the concourse of people here assembled has been busily engaged, and continues They dance be fully occupied in doing honour to it. to the sound of strange music, and intoxicate themselve with a sort of vile spirit, brewed here from grain and particular roots ticular roots, sometimes, it is said, sharpened by pepp The dance is most grotesque and savage: a multitude men taking hands, sometimes in a circle, sometimes line, beating time with their feet, bend with one according first nearly to the earth with their faces, then backwards and then sidewise, with various wild contortions. and their uncouth dress of black and gray blankets, give a peculiar air of brutal ferocity to the assemblage. The men dance all day, and in the evening they are joined by the women, who mix indiscriminately with them, and keep up dancing and intoxication till the night is far advanced. They continue this frantic kind of worship for Several days; and, in truth, it is much in unison with their general manners and habits, - savage and inconistent. At a place so sacred, the residence of so many holy Brahmins, and the resort of so many pions pagrims, we might expect to find a strict attention to the forms of religion, and a scrupulous observance of the privations and austerities enjoined by it. So far, however, is this from the truth, that much is met with, shocking even to

those Hindoos who are least bigotted. There were several points to be arranged before we could set off for Gungotree, the source of the Jumna. I did not deem it proper to go unarmed; but agreed that only five men should be accourted to attend us, and that I should myself carry my gun. But all these weapons of war were to be put aside before we got within sight of the holy spot, and the saide before we got within signification and deposited in a cave near it, under a guard. I also pled the said of these inpled ged niyself that no use should be made of these instruments, nor any life sacrificed for the purpose of food, either the purpose of food, either by myself, or by any of my people, after leaving the village, until we returned: moreover, that I would not a live along with not even carry meat of any sort, dead or alive, along with me, but eat only rice and bread. As to the putting off my shoes, they did not even propose it to me, and it could not have been done; but I volunteered to put them of when entering into the precincts of the temple and holier of the temple and holier of the temple and holier places, which pleased them greatly. All the Hindress from the village doos, including the Ghoorkhas, went from the village

Just at the end of the bridge there is an overhanging rock, under which worship is performed to Bhyram, and a black which worship is performed to Bhyram, and a black stone partly painted red, is the image of the god; and have not performed, and here prayers and worship alone were not performed, but every prayers and worship alone were not performed, but every one was obliged to bathe and eat bread baked by the Real and effectual by the Brahmins, as preparatory to the great and effectual ablutions at the holier Gungotree. This occupied a considerable in the meansiderable time, as the party was numerous: in the mean-time I took a very imperfect sketch of the scene, after

which I bathed myself at the proper place (which is the junction of the two streams), while the Brahmin prayed over me. Among the ceremonies performed, he made me hold a tuit of grass while he prayed, which at the eonclusion he directed me to throw into the eddy occa-

sioned by the meeting of the two waters.

By an unpleasant path we reached a step, or level spot on the first stage of the mountain, where, in a thick grove of fir trees, is placed a small temple to Bhyrank a plain white building, built by order of Ummr Sing T,happa, who gave a sum of money to repair the road and erect places of worship here, and at Gungotree Having paid our respects to Byramjee, we proceeded along the side of the hill on the right bank (north) of the river, gradually ascending by a path equally difficult and dangerous as the first part of our ascent, but more fearful, as the precipiee to the river, which rolls below us, increases in height, and execedingly toilsome from the nature of the ground over which it passes, and which consists wholly of sharp fragments from the cliffs above with fallen trunks and broken branches of trees.

The path increases in difficulty from the very irregular nature of the ground, as well as the steepness of the hill face across which it leads, ascending and descending 15 the small, though deep, watercourses furrow the mount tain side, in loose soil, formed of the small fragments falled from above, and which slip down, threatening to carry the traveller to the gulph below. The shapeless blocks of rock now more completely obstructed the way, and for handreds of yards, at times, the passenger must clamber over these masses, heaped as they are one upon another in monstrous confusion. and so uncertain and unsteady that, huge though they are, they shake and move even under the burthen of a man's weight. So painful indeed is this track, that it might be conceived as meant to serve as a penance to the unfortunate pilgrims with bare feet thus to prepare and render them worthy for the special and conclusive act of piety they have in view, as the ject of their journey to these extreme wilds.

The spot which bears the name of Gungotree is cool ecaled by the roughness of the ground, and the mussel of fallen rock, so as not to be seen till the traveller

comes close upon it.

The temple is situated precisely on the sacred stone on which Bhagirutte used to worship Mahadeo, and is a small building of a square shape for about twelve feet high, and rounding in, in the usual form of pagodas, to the top. It is quite plain, painted white, with red mouldings. ings, and surmounted with the usual melon-shaped ornaments of these buildings. From the eastern face of the square, which is turned nearly to the sacred source, there is a small projection covered with a stone roof, in which is the entrance facing the east, and just opposite this there is a small pagoda-shaped temple to Bhyramjee. The whole is surrounded by a wall built of unhewn stone and lime, and the space this contains is paved with flat stones. In this space too there is a comfortable but small house for the residence of the Brahmins who come to officlate. Without the inclosure there are two or three sheds constructed of wood, called dhurum sallahs, built for the accommodation of pilgrims who resort here; and there are many caves around formed by overhanging stones, which yield a shelter to those who cannot find accommodation in the sheds.

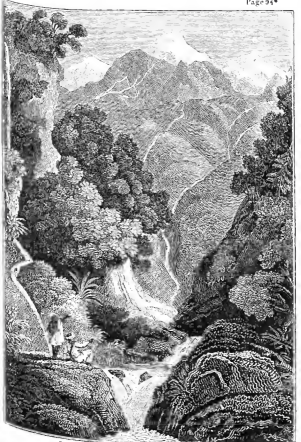
The scene in which this holy place is situated is worthy of the mysterious sanctity attributed to it, and the reverence with which it is regarded. We have not here the confined gloominess of Bhyram Gattee: the actual dread which cannot but be inspired by the precipices and torrents, and perils of the place, here gives way to a sensation of awe, imposing, but not embarrassing, that might be compared to the dark and dangerous pass to the centre of the ruins of a former world; for, most truly, there is little here that recalls the recollection of that which we seem to have quitted. The bare and peaked eliffs which shoot to the skies, yield not in ruggedness or elevation to any we have seen; their ruins lie in wild chaotic masses at their feet, and scantier wood imperfectly relieves their habe. hakedness; even the dark pine more rarely roots itself in the deep chasms which time has worn. Thus on all sides is the present of the castward; is the prospect closed, except in front to the eastward; where a spect closed, except in front to the eastward; where, from behind a mass of bare spires, four huge, lofty, snowy peaks arise; these are the peaks of Roodroo-Himal Himala. There could be no finer finishing, no grander close to close to such a scene, as is visible in the engraving,

We approach it through a labyrinth of enormous shapeless masses of granite, which during ages have falled from the cliffs above that frown over the very temple, and in all probability will some day themselves descend in ruins and crush it. Around the inclosure, and among these masses, for some distance up the mountain, a few fine old pine trees throw a dark shade, and form a magnificent fore-ground; while the river runs impetuous! in its shingly bed, and the stifled but fearful sound of the stones which it rolls along with it, crushing together,

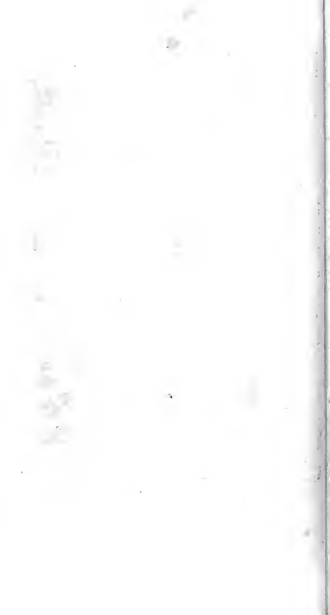
mixes with the roar of its waters.

It is easy to write of rocks and wilds, of torrents and precipices; it is easy to tell of the awe such scenes in spire: this style and these descriptions are common and hackneyed. But it is not so simple, to many surely not very possible, to convey an adequate idea of the stern and rugged majesty of some scenes; to paint their louely de sertness, or describe the undefinable sensation of rever ence and dread that steals over the mind while content plating the deathlike ghastly ealm that is shed over them and when at such a moment we remember our homes our friends, our firesides, and all social intercourse with our fellows, and feel our present solitude, and far distauce from all these dear ties, how vain is it to strive at description! Surely such a scene is Gungotree. is it, independent of the nature of the surrounding scenery, a spot which lightly calls forth powerful feelings We were now in the centre of the stupendous Himals the loftiest and perhaps most rugged range of mountains in the world. We were at the acknowledged source that noble river, equally an object of veneration and source of fertility, plenty, and opulence to Hindostania and we had now reached the holiest shrine of Hinde worship which these holy hills contain. surely striking considerations, combining with the solem grandeur of the place, to move the feelings strongly.

The fortuitous circumstance of being the first Europeant that ever penetrated to this spot was no matter of board for no great danger had been braved, no extraordinary fatigues undergone: the road is now open to any other who chooses to attempt it, but it was a matter of satisfaction to myself. The first object of inquiry that naturally



Source of the Jumna, near Gungotree.



occurs to the traveller, after casting a glance over the general landscape, is the source of the river. Here, as at Jumnotree, you are told that no mortal has gone, or can go further towards its extreme origin than this spot; and the difficulty is indeed very apparent. I made a trial to gain a point about two furlongs beyond the temple, both for the purpose of observing the course of the river, and of seeing Gungotree in another point of view. But having with considerable difficulty made my way over the unsteady fragments for some hundred yards, at the risk of being precipitated into the stream, I was forced to turn back.

The source is not more than five miles horizontal distance from the temple, and in a direction south-east, 85° nearly; and beyond this place it is in all probability chiefly supplied by the melting of the great bosom of show which terminates the valley, and which lies between the peaks of the great mountain above mentioned.

This mountain, which is considered to be the loftiest and greatest of the snowy range in this quarter, and probably yields to none in the whole Himalaya, obtains the name of Roudroo Himala, and is held to be the throne or residence of Mahadeo himself. It is also indiscrimihately called Panch Purbut, from its five peaks; and Soomeroo Purbot, which is not to be confounded with the mountain so called near Bunderbouch; and sometimes the general appellation of Kylas is given, which literally signifies any snowy hill, but is applied to this mountain by way of pre-eminence. It has five principal peaks, called Roodroo Himala, Burrumpooree, Bissenpooree, Oodgurre Kanta and Soorga Rounee. These form a Oodgure Kanta, and Soorga Rounee. sort of semi-circular hollow of very considerable extent, filed with eternal snow, from the gradual dissolution of the lower parts of which the principal part of the stream is generated: probably there may be smaller hollows be-Youd the point to the right above Gungotree, which also Supply a portion.

Within the temple there are three images: one, that of Rail: and the elevated stone shelf on which they were placed and the elevated stone shelf on which they were Placed was wet and soiled with the offerings made: there Was a Peculiar smell, but I know not whence it proceeded. The place, as usual, was lighted by a small lamp: no daylight had admittance. Just below the temple, on the river side, grew three poplar-trees, and a few small larches: above there are the remains of a fine old silver firtree, which overshadows some of the caves and sheds. The whole people also bathed, and contributed something to the priesthood; and it was a matter of serious importance, as well as of great joy to every one, that we had thus happily reached a place of such supereminent cancer tity: such, indeed, that the act of bathing here is supposed to cleanse from every sin heretofore committed and the difficulty of which is so great, that few, except professional devotees, ever attempt reaching the holy place.

It is customary that those who have lost their father and mother, or either of these, shall be shaved at this spot; and it was curious to observe the whimsical changes produced by the operation, which numbers underweak it appears also, that one chief ordinance was the going frequently round the holy temple; and we particularly observed that those who were noted as the greatest regularly were most forward in this pious exercise: one man, particular, who had been a notorious thief, was unwearied

in his perseverance.

Well, indeed, do they say, that Seeva has formed the recesses which he inhabits, inaccessible to all but those whom true devotion leads to his shrine. That man must have been indeed strongly impelled by devotion, ambition or curiosity, who first explored the way to Gungotrec. were unavailing to enquire, and perhaps of little use, known, to which of these motives we owe the enterprise but patience, perseverance, and courage, must have been strongly united with it to lead him safely and successful through those awful cliffs, that would bar the way to mo Another omen of favour pointed out was, the crease of the river after bathing, as at Jumnotree; and is singular enough, that during the time we remained here, I remarked several increases and decreases of water, without any obvious causes; but these may fairly be referred to the effects of sudden changes of temperature tare occurring frequently among the hills, and acting ASIATIO the body of snow that feeds the river.

ASIATIC MOUNTAINS.

Among the Asiatic burning mountains, a brief account of which we introduce after the above interesting notice of the grand Himalaya chain, those of Japan are both re-markable and numerous. On the summit of a mountain in the in the province of Figo, is a large cavern, formerly the mouth of a volcano, but the flame of which has ceased, probably for want of combustible matter. In the same Province, near a religious structure called the Temple of the Jealous God of Aso, a perpetual flame issues from the top of a mountain. In the province of Tsickusen is another burning mountain, where was formerly a coal-pit, which having been set on fire by the carelessness of the workmen, has been burning ever since. Sometimes a black smoke, accompanied by a very disagreeable stench, is observed to issue from the summit of a famous mountain called Fesi, in the province of Seruga. This mountain is aid to be nearly as high as the Peak of Teneriffe, but in shape and beauty is supposed not to have an equal. Its top it covered with perpetual snow. Belonging to the Japanese cluster, and not fur from Firanda, is a small rocky Island, which has been burning and trembling for many centuries; and in another small Island, opposite to Santzuma, is a volcano which has been burning at different intervals for many ages.

Captain Gore, when leaving Japan, passed by great quantities of pumice-stone, several pieces of which were taken up, and found to weigh from one ounce to three pounds. It was conjectured that these stones had been thrown into the sea by eruptions at various times, as many of then were covered by barnacles (small shells), and others were

VOLCANIC MOUNTAINS OF KAMTSCHATKA.

THERE are three burning mountains in Kamtschatka, which are three burning mountains in Kamtschatka, which for many years have thrown out a considerable smoke, but do not often burst into flame. One of these is the value of the vicinity of Awatska; and another, named the volcano of Tolbatchiek, on a neck of land between the river of Tolbatchiek, on a neck of land between the river Kamtschatka, and the Tolbatchiek. In the be-Ganing of the year 1739 the flames issued with such violence from its crater, as to reduce to ashes the forests on neighbouring mountains. This was succeeded by a cloud of smoke, which overspread and darkened the whole could try, until it was dissipated by a shower of cinders, while covered the ground to the distance of thirty miles. third volcano is on the top of the particular mountain Kamtschatka, which is described as by far the highest the peninsula. It rises, from two rows of hills, somewhile in the form of a sugar-loaf, to a very great height. usually throws out ashes twice or thrice a year, some times in such quantities, that for three hundred versts, hundred and sixty-five English miles, the earth is cover with them. In the year 1737, at the latter end of Scotter ber, a conflagration, which lasted for a week, was so lent and terrific, that the mountain appeared, to those were fishing at sea, like one red-hot rock; and the flame which burst through several openings, with a dread noise, resembled rivers of fire. From the inside of mountain were heard thunderings, crackings, and bland like those of the strongest bellows, shaking all the nell bouring territory. During the night it was most terrib but at length the conflagration ended by the mountain casting forth a prodigious quantity of cinders and ask among which were porous stones, and glass of variety colours. When Captain Clarke sailed out of the hard of St. Peter and St. Paul, in June, 1778, to the northwe an eruption of the first of these volcanoes was observed A rumbling noise, resembling distant hollow thunder, heard before day-light; and when the day broke, deeks and sides of the ships were covered with a fine resembling emery, nearly an inch thick, the air at same time being charged with this substance to su degree, that towards the mountain, which is situated to north of the harbour, the surrounding objects were not be distinguished. About twelve o'clock, and during afternoon, the explosions became louder, and were lowed by showers of cinders, which were in general ab the size of peas, though many were picked up on deck larger than a hazel-nut. Along with the cinder several small stones which had not undergone any from the action of fire.

VOLCANIC MOUNTAIN OF ALBAY.

THE following details of the dreadful eruption of the Volcano of Albay, in the island of Luconia, one of the Philippines, on the 1st February, 1814, are from an eye

witness of the dreadful scenes it presented. During thirteen years the volcano of Albay had preserved a profound silence. It was no longer viewed with that distrust and horror with which volcanoes usually inspire those who inhabit the vicinity. Its extensive and spaclous brow had been converted into highly-cultivated and beautiful gardens. On the first day of January last, no person reflected, in the slightest degree, upon the damages and losses which so bad a neighbour had once occasioned. Previously to the former eruptions there had been heard concertain subterraneous sounds, which were presages of them. But upon the present occasion we remarked nothing, except the present occasion we remarked nothing except the present occasion we remarked nothing except the present occasion we remarked nothing the present occasion which is the present occasion occasion occasion which is the present occasion occasion occasion occasion. cept that on the last day of January we perceived some in the shocks. In the night the shocks increased. At two in the shocks. the morning one was felt more violent than those hitherto experienced. It was repeated at four, and from that the experienced. that time they were almost continual until the cruption

The day broke, and I scarcely ever remarked in Camathes a more serene and pleasant morning. I observed, however, that the ridges nearest to the volcano were covered with mist, which I supposed to be the smoke of some borne has a fire in the night. But some house that might have been on fire in the night. But at eight o'clock the volcano began suddenly to emit a thick column of stones, sand, and ashes, which, with the steatest velocity, was elevated into the highest regions of the atmosphere, was elevated into the highest regions of the atmosphere. At this sight we were filled with the atmost dread, especially when we observed that in an instant the brow of the volcano was quite covered. We had never seen a similar eruption, but were convinced that a liver of 6. tivet of fire was flowing towards us, and was about to conwas to say the first thing which was done in my village was to secure the haly sacrament from profanation! we then betook then betook ourselves to flight. The swiftness with which the dreadful tide rolled towards us, did not give us time ther for real tide rolled towards us, the frightful noise ether for reflection or consultation. The frightful noise

of the volcano caused great terror even in the story hearts. We all ran, filled with dismay and consternad endeavouring to reach the highest and most distant plan to preserve ourselves from so imminent a danger. horizon began to darken, and our anxieties redoubled. noise of the volcano continually increased, the darkness mented, and we continued our flight. But, notwithing ing our swiftness, we were overtaken by a heavy show huge stones, by the violence of which many unfortunate sons were in a moment killed. This cruel circumstance ob us to make a pause in our career, and to shelter ourse under the houses; but the flames and burnt stones fell from above, in a short time reduced them to ashes,

The sky was now completely overcast, and we remain enveloped and immersed in a thick and palpable darks From that moment reflection was at an end. The mod abandoned her children, the husband his wife, and the

dren forgot their parents.

In the houses we had no longer any shelter. It was net sary to abandon, or perish with, them; yet, to go out covered, was to expose one's self to a danger not less in nent, because many of the stones were of an enormous and they fell as thick as drops of rain. It was necessard defend ourselves as well as we could. Some covered the selves with hides, others with tables and chairs, and with boards and tea-trays. Many took refuge in the true of trees, others among the canes and hedges, and some themselves in a cave, when the brow of a mountain tected them.

About ten o'clock the heavy stones ceased to fall, rain of thick sand succeeded. At half past one the the volcano began to diminish, and the horizon to cle little; and at two it became quite tranquil; and we began to perceive the dreadful ravages which the dark had hitherto concealed from us. The ground was conwith dead bodies, part of whom had been killed by stones, and the others consumed by the fire. Two hun perished in the church of Budiao, and thirty-five in a shouse in that village. house in that village. The joy the living felt at having served themselves, was in many converted into the tremity of sorrow at finding themselves deprived of telations and friends. Fathers found their children

18LANDS WHICH HAVE RISEN FROM THE SEA. 91 ansbands their wives, and wives their husbands, in the village of Budiao, where there were very few who had not lost some of their nearest connexions. In other places we found many persons extended upon the ground, wounded or bruised in a thousand ways. Some with their legs broken, some without arms, some with their seulls fractured, and others covered with with wounds. Many died immediately, others on the following days, and the rest were abandoned to the most melancholy fate, without physicians, without medicines, and in want even of necessary food.

Five populous towns were entirely destroyed by the eruption; more than twelve hundred of the inhabitants perished amidst the ruins; and the twenty thousand who survived the awful catastrophe, were stripped of their possessions and

reduced to beggary. The subsequent appearance of the volcanic mountain was most melancholy and terrific. Its side, formerly so well cultimelancholy and terrific. cultivated, and which afforded a prospect the most pieturesque, is now become a barren sand. The stones, sand, and ashes, which cover it, in some places exceed the depth of ten and twelve yards; and on the ground where lately stood the village of Budiao, there are spots, inwhich the cocoa-trees are almost covered. In the ruined villages, and through the whole extent of the cruption, the ground remains buried in the produce remains buried in the sand to the depth of half a yard, and scarcely a single tree is left alive. The crater of the volcano has lowered anorganized the south side inore than one hundred and twenty feet; and the south side discovers a spacious and horrid mouth, which is frightful to the wins a spacious and horrid mouth, which is frightful to the view. Three new ones have opened at a considerable distance from the principal crater, through which also smoke and ashes are incessantly emitted. In short, the most beautiful and tiful villages of Camarines, and the principal part of that the province, are deeply covered with barren sand.

ISLANDS WHICH HAVE RISEN FROM THE SEA.

RESIDE the convulsions of nature displayed in volcanoes, the most the most remarkable particulars of which we have given in our historical arcarried on our history of mountains, other operations are carried on below the below the fathomless depths of the sea, the nature of which

can only be conjectured by the effects produced. Not more astonishing that inflammable substances should found beneath the bottom of the sea, than at similar depton land; and that there also the impetuous force of should cause the imprisoned air and elastic gasses to expand, by its mighty force, should drive the earth at the tom of the sea above its surface. These marine volcand are perhaps more frequent, though they do not so of come within the reach of human observation, than the on land; and stupendous must be the operations carried when matter is thrown up to an extent which the institute of man does not enable him to reach by fathoming

Many instances have occurred, as well in ancient as modern times, of islands having been formed in the of the sen; and their sudden appearance has constant been preceded by violent agitations of the surround waters, accompanied by dreadful noises, and, in some stances, by fiery eruptions from the newly-formed is which are composed of various substances, frequently termixed with a considerable quantity of volcanic land Such islands remain for ages barren, but in a long course time become abundantly fruitful. It is a matter of curing inquiry, whether springs are found on such newly creates spots, when the convulsions which gave them birth in subsided; but on this point it would seem that we are possessed of any certain information, as it does not app that they have been visited by any naturalist with the press view of recording their properties.

Among the writers of antiquity who have transmitted accounts of islands which have thus started up to the identity of the astonished spectator, Seneca asserts that, in his the thing the island of Therasea, in the Egean sea, was seen to the thing manner, by several mariners who were sailing near point of its ascent. Pliny's relation is still more extractionary; for he says that, in the Mediterranean, thirted islands emerged at once from the sea, the cause of which ascribes rather to the retiring of the waters, than to subterraneous operation of nature: but he speaks at some time of the island of Hiera, in the vicinity of Therasea, as having been formed by subterraneous explosion and enumerates several others said to have been defined from a similar origin, on one of which, he says, a great strain of the says, a great strain or the says of the says, a great strain or the same time of the island of Hiera, in the vicinity of Therasea.

ISLANDS WHICH HAVE RISEN FROM THE SEA. 93 abundance of fishes were found, of which however all who ate perished soon after.

It is to the Grecian Archipelago and the Azores that we ate to look for the grandest and most surprising instances of this phenomenon. We will select an example from each of

these groupes of islands, beginning with the former. Before we enter, however, on the somewhat minute de-aid we shall have to bring forward, on this very curious and interesting subject, it may not be improper to observe, that the content of t that the island of Acroteri, of great celebrity in ancient histhe Island of Acroteri, of great cerebiny in another, appears to have its surface composed of pumice stone, and that it is repreencrusted by a surface of fertile earth; and that it is represented by a surface of fertile cartn; and that sented by the ancients as having risen, during a violent carthon by the ancients as having risen, during islands are earthquake, from the sea. Four neighbouring islands are described as having had a similar origin, notwithstanding the sea is in that part of the Archipelago of such a depth as to be used. These arose at to be unfathomable by any sounding line. These arose at different times: the first long before the commencement of the Christian era; the second in the first century; the third in the eighth; and the fourth in 1573.

To Proceed to a phenomenon of a similar nature, belonging to the same cluster of islands, which being of a more recent date, we are enabled to enter into all its parsurprise. They are such as cannot fail to interest and

On the 22d of May, 1707, a severe earthquake was felt at Stanchio, an island of the Archipelago; and on the ensuing morning a party of seamen, discovering not far off what the morning a party of seamen, discovering not for off that they believed to be a wreck, rapidly rowed towards it; but y believed to be a wreck, rapidly rowed towards a street of the remains of a is but finding rocks and earth instead of the remains of a ship, hastened back, and spread the news of what they had seen in control back, and spread the news of what they had However great seen in Santorini, another of these islands. However great the annual the annual the santorini, another of these islands. the apprehensions of the inhabitants were at the first sight, their sure. their surprise soon abated, and in a few days, sceing no appearance of them ventured to appearance of fire or smoke, some of them ventured to land on the new island. Their curiosity led them from took to real new island. Their curiosity led them from tock to rock, where they found a kind of white stone, which violate, where they found a kind of white stone, which yielded to the knife like bread, and nearly resembled that substitute to the knife like bread, and nearly resembled. that substance in colour and consistence. They also found many oysters sticking to the rocks; but while they were employed in collecting to the rocks; but while usey working to the rocks; but while usey working their feet, on which they ran with precipitation to their boats. Amid these motions and treinblings the increased, not only in height, but in length and breatill, occasionally, while it was raised and extended one side, it sunk and diminished on the other. The son to whom we are indebted for this narrative, observed to rise out of the sea, forty or fifty paces from island, which, having been thus visible for four days, and appeared no more: several others appeared and peared alternately, till at length they remained fixed unmoved. In the mean time the colour of the surround sea was changed: at first it was of a light green, then dish, and afterwards of a pale yellow, accompanied moisome stench, which spread itself over a part of Island of Santorini.

on the 16th of July smoke first appeared, not into on the island, but issuing from a ridge of black swhich suddenly rose about sixty paces from it, where depth of the sea was unfathomable. Thus there were separate islands, one called the White, and the other Black Island, from the different appearances they bited. This thick smoke was of a whitish colour, like of a lime-kiln, and was carried by the wind to Santu where it penetrated the houses of the inhabitants.

In the night between the 19th and 20th of July, began to issue with the smoke, to the great terror of inhabitants of Santorini, especially of those occul the castle of Scaro, who were distant about a mile half only from the burning island, which now inco very fast, large rocks daily springing up, which some added to its length, and sometimes to its breadth. smoke also increased, and, there not being any ascended so high as to be seen at Candia, and other tant islands. During the night, it resembled a column five, fifteen, or twenty feet in height; and the sea was covered with a scurf or froth, in some places reddish in others yellowish, from which proceeded such a that the inhabitants throughout the whole island of rini burnt perfumes in their houses, and made fires streets, to prevent infection. This, indeed, did not above a day or two; for a strong gale of wind disperse froth, but drove the smoke on the vineyards of Santo by which the grapes were, in one night, parched up ISLANDS WHICH HAVE RISEN FROM THE SEA.

destroyed. This smoke also caused violent head-ach

attended with retchings. On the 31st of July the sea smoked and bubbled in two different places near the island, where the water formed a Perfect circle, and looked like oil when beginning to simmer. This continued above a month, during which time many fishes were found dead on the shore of Santorini. On the following night a dull hollow noise was heard, like the distant report of several cannon, which was instantly followed by flames of fire, shooting up to a great height in the air, where they suddenly disappeared. The next day the same hollow sound was several times heard, and succeed. ceeded by a blackish smoke, which, notwithstanding a fresh gale blew at the time, rose up to a prodigious height, have form of a column, and would probably in the night have appeared as if on fire.

On the 7th of August a different noise was heard, resembling that of large stones thrown, at very short intervals, into a deep well. This noise, having lasted for some days, was succeeded by another much louder, so nearly resembling thunder, as scarcely to be distinguished from three time or four real claps, which were heard at the same

time.

On the 21st the fire and smoke were very considerably diminished; but the next morning they broke out with still greater fury than before. The smoke was red, and very the very thick, the heat at the same time being so intense, that and around the island the sea smoked and bubbled surprisingly. At night, by the means of a telescope, sixty small openings or funnels, all crnitting a very bright flame, were discovered on the highest part of the island, conjointly resembling a large furnace; and, on the other side of the great volcano there appeared to be as many.

On the morning of the 23d, the island was much higher than on the preceding day, and its breadth increased by a chain of rocks which had sprung up in the night nearly with reddict of the water. The sea was also again covered when the island with reddish froth, which always appeared when the island always appeared when the island seemed to have received any considerable additions, and occasional have received any considerable additions, and occasioned an intolerable stench, until it was dispersed by the wind and the motion of the waves.

On the 5th of September, the fire opened another vent

96 ISLANDS WHICH HAVE RISEN FROM THE SEA.

at the extremity of the Black Island, from which it issued for several days. During that time little was discharge from the large furnace; but from this new passage the astonished spectator beheld the fire dart up three several times to a vast height, resembling so many prodigious sky rockets of a glowing lively red. The following night the sub-aqueous fire made a terrible noise, and immediately after a thousand sheaves of fire darted into the air, where breaking and dispersing, they fell like a shower of stars of the island, which appeared in a blaze, presenting to amazed spectator at onee a most dreadful and beautiful illumination. To these natural fire-works, succeeded a king of meteor, which for some time hung over the castle Scaro, and which, having a resemblance to a flaming sword, served to increase the consternation of the inhabitants of Santorini.

On the 9th of September, the White and Plack Island united; after which the western end of the island green daily in bulk. There were now four openings only which emitted flames : these issued forth with great impetuosity sometimes attended with a noise like that of a large organic pipe, and sometimes like the howling of wild beasts.

On the 12th the subterraneous noise was much aug mented, having never been so frequent or so dreadful 38 cl that and the following day. The bursts of this subter rancous thunder, like a general discharge of the artillery an army, were repeated ten or twelve times within twelly four hours, and, immediately after each clap, the large ful nace threw up hage red-hot stones, which fell into the at a great distance. These claps were always followed by a thick smoke, which spread clouds of ashes over the and the neighbouring islands.

On the 18th of September an earthquake was felt Santorini. It did but little damage, although it consider ably enlarged the burning island, and in several places sy vent to the fire and smoke. The claps were also more terrible than every and in the claps were also terrible than ever; and, in the midst of a thick smoke which appeared like a mountain, large pieces of rock which afterwards fell on the iskund, or into the sea, who thrown up with as much noise and force as balls from mouth of a cannon. One of the small neighbourne islands was covered with these fiery stones, which being

1SLANDS WHICH HAVE RISEN FROM THE SEA. 97 thinly crusted over with sulphur, gave a bright light, and

continued burning until that was consumed. On the 21st a dreadful clap of subterraneous thunder was followed by very powerful lightnings, and at the same instant the new island was so violently shaken, that part of the mew island was so violently shaken, that part of the great furnace fell down, and huge burning rocks were thrown to the distance of two miles and upwards. This sense and appeared secured to be the last effort of the volcano, and appeared to be the last effort of the volcano, and appeared to have exhausted the combustible matter, as all was quiet for several days after; but on the 25th, the fire broke out again with still greater fury, and among the claps one was with still greater fury, and among the charter for the churches of Santorini were soon filled with the churches of Santorini were soon filled with crowds of people, expecting every moment to be their the castle and town of Scaro suffered such a short and the castle and town of scaro suffered such a shock, that the doors and windows of the houses flew open. The volcano continued to rage during the remaining part of the year; and in the month of January, 1708, the large furnace, without one day's intermission, threw out stonies and flames, at least once or twice, but generally five or six times a day.

On the 10th of February, in the morning, a pretty strong earthquake was felt at Santorini, which the inhabitants countries in the tants considered as a prelude to greater commotions in the burning considered as a prelude to greater commonous in burning island; nor were they deceived, for soon after the fire and smoke issued in prodigious quantities. The thunder like a smoke issued in prodigious quantities. der like claps were redoubled, and all was horror and confusion rocks of an amazing size were raised up to a great height above the water; and the sea raged and boiled to such a degree as to occasion great consternation. The subject a degree as to occasion great consternation, and some bellowings were heard without intermission, and sometimes in less than a quarter of an hour there were fixed. The noise six or seven eruptions from the large furnace. The noise of the seven eruptions from the large furnace stones which of the repeated elaps, the quantity of huge stones which to their vivon every side, the houses at Santorini tottering to their very foundations, and the fire, which now appeared in open ary foundations, and the fire, which now appeared, and in open day, surpassed all that had hitherto happened, and

furned a scene terrific and astonishing beyond description The 15th of April was rendered memorable by the thimber and violence of the bellowings and eruptions, by the of which nearly a hundred stones were thrown at the same instant into the air, and fell again into the sea at about two miles distant. From that day until the 22nd of ISLANDS WRICH HAVE RISEN FROM THE SEA.

May, which may be considered as the anniversary of birth of the new island, things continued much in same state, but afterwards the fire and smoke subsided degrees, and the subterraneous thunders became less rible.

On the 15th of July 1709, the Bishop of Santor accompanied by several friars, hired a boat to take a view of the island. They made directly toward it on side where the sea did not bubble, but where it smort very much. Being within the range of this vapour, felt a close suffocating heat, and found the water very on which they directed their course toward a part of island at the farthest distance from the large furnace. fires, which still continued to burn, and the boiling of sea, obliged them to make a great circuit, notwithstand which they felt the air about them very hot and sull Having encompassed the island, and surveyed it careful from an adjacent one, they judged it to be two hund feet above the sea, about a mile broad, and five miles in cumference; but, not being thoroughly satisfied, they resolution to make an attempt at landing, and accordingly 10 toward that part of the island where they perceived neither nor smale. fire nor smoke. When, however, they had proceeded within the distance of a hundred yards, the great furn discharged itself with its usual fury, and the wind upon them so dense a smoke, and so heavy a shower ashes, that they were obliged to abandon their des Having retired somewhat further, they let down sounding lead; with a line ninety-five fathoms in let but it was too short to reach the bottom. On their ret to Santorini, they observed that the heat of the water melted the greater part of the pitch employed in caulting their boat, which had now because the their boat, which had now become very leaky.

From that time until the 15th of August, the smoke, and noises continued, but not in so great a degrand it appears that for several and it appears that for several years after the island increased, but that the fire and increased, but that the fire and subterraneous noises in The most recent account we have enabled to collect, is that of a late traveller who, in passed this island at some distance passed this island at some distance. It appeared to like a stupendous mass of rock, but was not inhabited cultivated. It had then long court was not inhabited

16LANDS WHICH HAVE RISEN FROM THE SEA. 99 We have stated that similar eruptions of islands have occurred in the group of the Azores. Thus, in December 1720, a violent earthquake was felt on the island of Ter-Cera. On the following morning a new island, which had sprung up in the night, made its appearance, and ejected a huge column of smoke. The pilot of a ship, who attempted to approach it, sounded on one of these newlyformed islands, with a line of sixty fathoms, but could not find a bottom. On the opposite side, the sea was deeply tinged with various colours, white, blue, and green; and was very shallow. This island was larger on its first appeatance, than at some distance of time afterwards; it at length sunk beneath the level of the sea, and is now no

longer visible. What can be more surprising," observes the author of the preceding account, "than to see fire, not only force its way out of the bowels of the earth, but likewise make for itself a passage through the waters of the sea! What trans be more extraordinary, or foreign to our common hotions of things, than to observe the bottom of the sea hotions of things, than to observe the notion of things, than to observe the notion of the size up into a mountain above its surface, and become so fire up into a mountain above its surface, and become so firm an island as to be able to resist the violence of the greatest storms! I know that subterraneous fires, when r Pent up in a narrow passage, are able to elevate a mass of earth as large as an island; but that this should be done in so regular and precise a manner, that the water of the sea should not be able to penetrate and extinguish those fires; and that, after they should have exhausted themhres; and that, after they should have exhause. Selves, the mass of earth should not fall down, or sink again with its own weight, but still remain in a manner suspended over the great arch below---this seems to me more surprising than any of the facts which havebeen relaied of Mount Etna, Vesuvius, or any other volcano."

In the first part of the Transactions of the Royal Society for the year 1812, Captain Tillard, of the British Navy nas published his very interesting narrative of a similar phenomes. phenomenon, which occurred in the same sea near the

Azores. We give this narrative in his own words. Approaching the island of St. Michael's on Sunday the hith of June, 1811, in his Majesty's sloop Sabrina, under thy edition, 1811, in his Majesty's sloop base. The horitwo or three columns of smoke, such as would have 100 ISLANDS WHICH HAVE RISEN FROM THE SEA.

been occasioned by an action between two ships, to white cause we universally attributed its origin. This opinion however, in a very short time changed, from the smoke creasing and ascending in nauch larger bodies than could possibly have been produced by such an event; and, having heard an account, prior to our sailing from Lisbon, that the preceding January or February a volcano had burst within the sea near St. Michael's, we immediately conclude that the smoke we saw proceeded from that cause, and, our anchoring the next morning in the road of Ponta Gada, we found this conjecture correct as to the cause, not as to the time; the eruption of January having total subsided, and the present one having only burst forth days prior to our approach, and about three miles distriction the one before city and about three miles from the one before alluded to.

Desirous of examining as minutely as possible a content tion so extraordinary between two such powerful element I set off from the city of Ponta del Gada on the morning the 14th, in company with Mr. Read, the Consul General of the Azores, and two other gentlemen. After right about twenty miles across the N. W. end of the island St. Michael's, we came to the edge of a cliff, whence volcano burst suddenly upon our view in the most tend and awful grandeur. It was called the most tend to the most tend tend to the most tend to the most tend to the most tend to the most tend and awful grandeur. It was only a short mile from base of the cliff, which was nearly perpendicular, and for ed the margin of the sea; this cliff being, as nearly could judge, from three to four hundred feet high. To you an adequate idea of the scene by description, is beyond my nowers but for your an adequate idea. beyond my powers; but, for your satisfaction, I shall y.

Imagine an immense body of smoke rising from the state surface of which was marked by the silvery rippling the waves, occasioned by the light and steady breezes in suppose. dental to those climates in summer. In a quiescent standith had the appearance of a summer. it had the appearance of a circular cloud revolving on water like an horizontal structure of the structure o water like an horizontal wheel, in various and irresponding to the control of the involutions, expanding itself gradually on the lee side, suddenly a column of the blackest cinders, ashes, and would shoot up in the form of would shoot up in the form of a spire, at an angle of ten to twenty degrees from a perpendicular ten to twenty degrees from a perpendicular line, the of inclination being universally to windward; this was pidly succeeded by a second it is windward; pidly succeeded by a second, third, and fourth shower,

ISLANDS WHICH HAVE RISEN FROM THE SEA. 101 acquiring greater velocity, and overtopping the other till they had attained an altitude as much above the level of our

eye, as the sea was below it.

As the impetus with which the columns were severally propelled diminished, and their ascending motion had nearly ceased, they broke into various branches resembling a groupe of pines; these again forming themselves into fesloons of white feathery smoke, in the most fanciful manner imaginable, intermixed with the finest particles of falling ashes, which at one time assumed the appearance of innumerable plumes of black and white ostrich feathers surmounting each other; at another, that of the light wavy branches of a weeping willow.

During these bursts, the most vivid flashes of lightning continually issued from the densest part of the volcano; and the and the cloud of smoke, now ascending to an altitude much above the highest point to which the ashes were projected, rolled off in large masses of fleecy clouds, gradually expanding themselves before the wind in a direction nearly horizontal themselves before the wind in a direction nearly horizontal and drawing up to them a quantity of watersponts, which formed a most beautiful and striking addition to the seneral appearance of the scene.

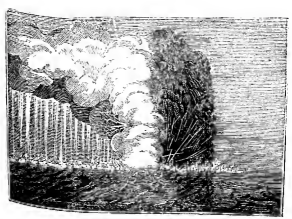
That Part of the sea where the volcano was situated, was nat part of the sea where the volcano was sunated, upwards of thirty fathoms deep, and at the time of our viewis it the volcano was only four days old. Soon after our arrival he could discern a Peak about the cliff, a peasant observed he could discern a peak above the water: we looked, but could not see it: however, in less than half an hour it was plainly visible, and before we quitted the place, which was about three hours from the time of our arrival, a complete crater was formed above the above the water, not less than twenty feet high on the side where the water, not less than twenty feet mgn on the white the greatest quantity of ashes fell; the diameter of the crater greatest quantity of ashes fell; the diameter of the bundred feet. the crater being apparently about four or five hundred feet.
The greatest quantity of ashes ten; the distribution of the hundred feet. The great eruptions were generally attended with a noise like the great eruptions were generally attended where a mixed continued firing of cannon and musquetry interwhich having with slight shocks of earthquakes; several of which having been felt by my companions, but none by hyself, I had become half sceptical, and thought their opinion around become half sceptical, and thought their imagination; but, opinion arose mcrely from the force of imagination; but, while we were sitting within five or six yards of the edge of the cliff, Partaking of a slight repast which had been brought with Partaking of a slight repast which had been brought with us, and were all busily engaged, one of the

102 ISLANDS WHICH HAVE RISEN FROM THE SEA. most magnificent bursts took place which we had yet

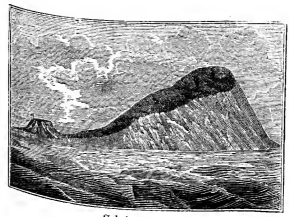
nessed, accompanied by a very severe shock of an The instantaneous and involuntary movement each was to spring upon his feet; and I said, "This of no doubt." The words had scarcely passed my before we observed a large portion of the face of the about fifty yards on our left, falling, which it did violent crash. So soon as our first consternation little subsided, we removed about ten or a dozen yard

ther from the edge of the cliff, and finished our dinner On the succeeding day, June 15th, having the and some other friends on board, I weighed, and program with the ship towards. with the ship towards the volcano, with the intention witnessing a night view; but in this expectation we greatly disappointed, from the wind freshening, weather becoming thick and hazy, and also from cano itself being clearly more quiescent than it was the ceding day. It seldom emitted any lightning, but occur ally as much flame as may be seen to issue from the a glass-house or foundry chimney. On passing under the great cloud of under the great cloud of smoke, about three or four distant from the volcano, the decks of the ship were ed with fine black ashes, which fell intermixed with We returned the next morning, and late evening of the same day I took my leave of St. Mich to complete my cruize.

On opening the volcano clear of the N. W. parts island, after dark on the 16th, we witnessed one eruptions that, had the ship been near enough, would been awfully grand. It appears been awfully grand. It appeared one continued his lightning: but its distance from the lightning; but its distance from the ship, upwards of miles, prevented our seeing it with miles, prevented our seeing it with effect. Returning towards St. Michael's, on the 4th of July, I was by the state of the wind, to pass with the ship very the island, which was now completely formed by cano, being nearly the be cano, being nearly the height of Matlock High Tollieghty yards above the sea eighty yards above the sea. At this time it was tranquil; which circumstance determined me to last explore it more narrowly. I left the ship in open boats, accompanied by some of the ship in open and the ship in open of the s proached, we perceived that it was still smoking parts, and, upon our reaching the parts, and, upon our reaching the island, found the



St. Michael's Volcano.



Subrina Island.



ISLANDS WHICH HAVE KISEN FROM THE SEA, 103 the beach very high. Rowing round to the lee side, with some little difficulty, by the aid of an oar, as a pole, I jumped on shore, and was followed by the other officers. We form which the We found a narrow beach of black ashes, from which the side of the island rose in general too steep to admit of our ascending; and where we could have clambered up, the mass of matter was much too hot to allow our proceeding more

than a few yards in the ascent. The declivity below the surface of the sea was equally steep, having seven fathoms water at scarcely the boat's length from the shore, and at the distance of twenty or thirty yards we sounded twenty-five fathoms. Walking round it in about twelve minutes, I should judge that is circumference: that it was something less than a mile in circumference; but the crater the mouth of but the most extraordinary part was the erater, the mouth of which, on the side facing St. Michael's, was nearly level with the sea. It was filled with water, at that time boilthe sea. It was filled with water, at the sea by a small stream about about six yards over, and by which I should suppose it was continually filled again at high water. This stream, close to the to the edge of the sea, was so hot, as only to admit the singer to be of the sea, was so hot, as only to admit the singer to be of the sea, was so hot, as only to admit the singer to be of the sea, was so hot, as only to admit the finger to be dipped suddenly in, and taken out again immediated.

It appeared evident, by the formation of this part of the island, that the sea had, during the eruptions, broken into the sea had, during the eruptions, broken into the crater in two places, as the east side of the small stream was bounded by a precipiee; a cliff between twent. Was bounded by a precipiee; a cliff between twenty and thirty feet high, forming a peninsula of about the same and thirty feet high, forming a peninsula of about the same dimension in width, and from fifty to sixty feet long, connected with the other part of the island by a narrow ridge of cinders and lava, as an isthmus, of from forty to fifty feet in length, from which the crater rose in the form of an amphitheatre.

This cliff, at two or three miles distance from the island, had the appearance of a work of art resembling small fort or block-house. The top of this we were determined to block-house. termined, if possible, to attain; but the difficulty we had encount possible to attain; but the difficulty way to attempt; the doing so was considerable; the only way to attempt it was up the side of the isthmus, which was so steep, that it was up the side of the isthmus, which was so steep, that the only mode by which we could effect it, was by fixing the only mode by which we could effect it, was by fixing the end of an oar at the base, with the assistance of which was which we forced ourselves up in nearly a backward direction.

Having reached the summit of the isthmus, we found another difficulty; for it was impossible to walk upon it, the descent on the other side was immediate, and as steel as the one we had ascended: but, by throwing our less across it, as would be done on the ridge of a house, moving ourselves forward by our hands, we at length reached that part of it where it gradually widened itself and formed the summit of the cliff, which we found have a perfectly flat surface, of the dimensions before ted. Judging this to be the most conspicuous situation, here planted the Union, and left a bottle sealed up, coo taining a short account of the origin of the island, and our having landed upon it, and naming it Sabrina Island.

Within the crater I found the complete skeleton of guard-fish, the bones of which, being perfectly burnt, to pieces upon attempting to take them up; and, by account of the inhabitants on the coast of St. Michael great numbers of fish had been destroyed during the part of the eruption, as large quantities, probably suffocation or poisoned, were occasionally found drifted into the inlets or bays. The island, like other volcanic production is composed principally of porous substances, burnt to complete cinders, with occasional masses of stone, which I should suppose to be a mixture of iron limestone.

Sabrina Island has gradually disappeared, since the mon of October, 1811, leaving an extensive shoal. Smoke discovered still issuing out of the sea in the month of bruary, 1812, near the spot where this wonderful phen menon appeared.

SUBTERRANEOUS WONDERS.

THE GREAT KENTUCKY CAVERN.

Give me, ye powers, the wondrous scenes to show, Conceal'd in darkness, in the depths below.

For the very interesting account of this stupendous cavel which is unparalleled in the history of subterraneous waters, we are indebted to De November 1997. ders, we are indebted to Dr. Nahum Ward, who publish it in the MONTHLY M. C. T. Nahum Ward, who publish it in the MONTHLY MAGAZINE of October 1816. situated in Warren County, and in a territory not tainous, but broken difference in the broken d tainous, but broken, differing in this respect from all other caverns hitherto known. The Doctor, provided with guides, two large lamps, a compass, and refreshments, descended a pit forty feet in depth, and one hundred and twenty in circumference. having a spring of fine water at the bottom, and conducting to the entrance of the cavern. The opening, which is to the north, is from forty to fifty feet high, and about thirty in width. It narrows shortly after, but again expands to a width of thirty or forty feet, and a height of twenty, continuing these dimensions for about a mile, to the first hoppers,* where a manufactory of saltpetre has recently been established. Thence to the second of these hoppers, two miles from the entrance, it is fortyfeet in width, and sixty in height. Throughout nearly the whole of this distance handsome walls have been made by the manufacturers, of the loose limestone. The road is hard, and as smooth as a flag pavement. In every passage which the Doctor traversed, the sides of the cavern were perpendicular, and the arches, which have bid defiance even to earthquakes, are regular. In 1802, when the heavy shocks of earthquakes came on which were so severely felt in this part of Kentacky, the workmen stationed at the second hoppers, heard, about five minutes before each shock, a heavy rumbling noise issue from the cave, like a strong wind. When that ccased, the rocks cracked, and the whole appeared to be going in a moment to final destruction. However, no one was injured, although large portions of rock fell in several parts of the cavern.

In advancing into the cavern, the avenue leads from the lectond hoppers, west, one mile; and thence, south-west, to the above, west, one mile; and thence, south-west, to the chief area or city, which is six miles from the entrance. This avenue, throughout its whole extent from the above th the above station to the cross-roads, or chief area, is from sixty to station to the cross-roads, or chief area, is from sixty to one hundred feet in height, of a similar width, and nearly on a level, the floor or bottom being covered with local to a level, the floor or bottom being covered with loose limestone, and sait-petre earth. "When," observes the Doctor, "I reached this immense area (called the chief of eight acres, the chief city) which contains upwards of eight acres, without a single pillar to support the arch, which is entire over the entire over the whole, I was struck dumb with astonishment.-Nothing can be more sublime and grand than

A hopper is an inverted cone, into which corn is put at a half before it runs between the stones.

this place, of which but a faint idea can be convert "covered with one solid arch at least one hundred

" high, and to all appearance entire."

Having entered the arca, the Doctor perceived five avenues leading from it, from sixty to one hundred feet width, and about forty in height. The stone walls arched, and were from forty to eighty feet perpendicular height before the commencement of the arch.

In exploring these avenues, the precaution was taken cut arrows, pointing to the mouth of the cave, on stones beneath the feet, to prevent any difficulty in the turn. The first which was traversed, took a south direction for more than two miles; when a second taken, which led first east, and then north, for more These windings at length brown two miles further. the party, by another avenue, to the chief city after having traversed different avenues for more five miles. Having reposed for a few minutes on of limestone near the centre of this gloomy area, refreshed themselves and trimmed their lamps, departed a second time, through an avenue almost parallel with the one leading from the chief city to mouth of the cavern; and, having proceeded upward two miles, came to the second city. This is covered a single arch, nearly two hundred feet high in the and is very similar to the chief city, except in the purpose of its avenues which of its avenues which are two only. They crossed it a very considerable rise in the centre, and descended the an avenue which bore to the east, to the distance of a mile, when they came to a third area, or city, about hundred feet square, and fifty in height, which had a and delightful stream of water issuing from the a wall about thirty feet high, and which fell on a but surface of stone, and was afterwards entirely lost to

Having passed a few yards beyond this beautiful water, so as to push the of water, so as to reach the end of the avenue, the returned about one hundred yards, and passing over siderable mass of stone and all the passing over the siderable mass of stone and all the passing over the siderable mass of stone and s siderable mass of stone, entered another, but smaller to the right, which consider to the right, which carried them south, through a third, which carried them south, through a third, which the somewhat the south unconsumonly black hue, somewhat more than a mile; they ascended a very steep bill above they ascended a very steep hill about sixty yards, conducted them to within the walls of the fourth city

is not inferior to the second, having an arch which covers at least six acres. In this last avenue, the extremity of which cannot be less than four miles from the chief city, and and ten from the mouth of the cavern, are upwards of twenty large piles of salt-petre earth on the one side, and broken lime-stone heaped up on the other, evidently the

work of human hands. From the course of his needle, the Doctor expected that this avenue would have led circuitously to the chief city; but was much disappointed when he reached the extremity, at a few hundred yards distance from the fourth city. In retracing his steps, not having paid a due attention to mark the entrances of the different avenues, he was greatly bewildered, and once completely lost himself for nearly fifteen or twenty minutes. Thus, faint and wearied, he did not reach at the way still deterreach the chief area till ten at night; but was still determined to explore the cavern so long as his light should last. Having entered the fifth and last avenue from the chief area, and proceeded south-east about nine hundred yards, he came to the fifth area, the arch of which covers upwards of of four acres of level ground, strewed with lime-stones, and having fire-beds of an uncommon size, surrounded with him g fire-beds of an uncommon size, surrounded with brands of cane, interspersed. Another avenue on the opposite side, led to one of still greater capacity, the walls or sides of which were more perfect than any that had been noticed which were more perfect than any that had been noticed, which were more persect than any ball and a balf and mile and a balf and a south for nearly a mile and a half, and being very level and straight, with an elegant arch. While the Doctor was employed, at the extremity of this avenue one of his guides, avenue, in sketching a plan of the cave, one of his guides, who had a sketching a plan of the cave, bim to follow. who had strayed to a distance, called on him to follow. Leaving the other guide, he was led to a vertical passage, which a the other guide, he was led to a vertical passage, which opened into a chamber at least 1800 feet in circumterence, and the centre of the arch of which was 150 feet

It was past midnight when he entered this chamber of eternal darkness; and when he reflected on the different avenues through which he had passed, since he had penetrated the cave at eight in the morning, and now found himself buried several miles the morning and now found himself buried several miles in the morning, and now found number of the grave in the dark recesses of this awful cavern--the grave, perhaps, of thousands of human beings---he fold a shivering horror. The avenue, or passage, which led from it was as large as any he had entered; and it is uncertain how far he might have travelled had his lights po failed him. All those who have any knowledge of the cave, he observes, conjecture that Green River, a stream navigable several hundred miles, passes over three of branches.

After a lapse of nearly an hour, he descended by what is called the "passage of the chimney," and joined the other guide. Thence returning to the chief area or city where the lamps were trimmed for the last time, he enter ed the spacious avenue which led to the second hopped Here he met with various curiosities, such as spars, periodicines factions, &c.; and these he brought away, together with mummy which was found at the second hoppers. reached the mouth of the cave about three in the morning nearly exhausted with maeteen hours of constant fatigue He nearly fainted on leaving it, and on inhaling the vapid of the atmosphere, after having so long breathed the pure occasioned by the nitre of the cave. His pulse beat strong when withinside, but not so quick as when on the surface Here the Doctor observes that he has hardly describe

half the cave, not having named the avenues between mouth and the second hoppers. This part of his narrange is of equal interest with what has been already given. states that there is a passage in the main avenue, upward of nine hundred feet from the entrance, like that of a train By sliding aside a large flat stone, you can descent sixteen or eighteen feet in a very narrow defile, where passage comes on a level, and winds about in such a man ner, as to pass under the main passage without having communication with it, at length opening into the man cave by two large passages just beyond the second hopped. This is called the "glauber-salt room," from salts of him being found them. kind being found there. Next come the sick-room, and the flint room. bat-room, and the flint-room, together with a wind avenue, which, branching off at the second hoppers, west and south-west for more than west and south-west for more than two miles. It is continued chamber "from the second hoppers, it the "haunted chamber," from the echo within: its wery beautifully incrusted with the is very beautifully incrusted with lime-stone spar; and many places the columns of spar and the spar ; and the spar is a spar and the spar is a spar in the spar in the spar is a spar in the sp many places the columns of spar are truly elegant, extended from the ceiling to the floor from the ceiling to the floor. Near the centre of this is a dome, apparently fifty feet him. is a dome, apparently fifty feet high, hung in rich drafte fertooned in the most fanciful manner, for six or eight from the hangings, and in colours the most rich and brilliant. By the reflection of one or two lights, the columns of spar and the stalactites have a very romantic appearance. Of this spar a large cellar, called "Wilkins' armed chair," has been formed in the centre of the avenue, and eneircled with many smaller ones. The columns of spar, fluted and studded with knobs of spar and stalactites; the drapery of various colours superbly festooned, and hung in the most graceful manner; these are shown with the greatest brilliancy by the reflection of the lamps.

In the vicinity of the "haunted chamber" the sound of a cataraet was heard; and at the extremity of the avenue Was a reservoir of water, very clear and grateful to the taste, apparently having neither inlet nor outlet. Here the air, as in air, as in many other parts of the cave, was pure and delight-Mik. Not far from the reservoir, an avenue presented itself, Within which were several columns of the most brilliant spar, sixty or seventy feet in height, and almost perpendicular cular, standing in basins of water; which, as well as the columns, the Doctor observes, surpass, in splendour and beauty, every similar work of art he had ever seen.

Returning by a beautiful pool of water, the Doetor eame to the second hoppers, where he had found the mummy before alluded to. It had been removed from another cave alluded to. It had been removed to him by his cave, for preservation, and was presented to him by his friend Mr. Wilkins, together with the apparel, jewels, music, &c. with which it was accompanied. It has since been placed in the transfer of which thinks in the Washington museum, the proprietor of which thinks it probability as the immense probable that this mummy is as ancient as the immense mounds of the western country, which have so much asto-. shed the world.

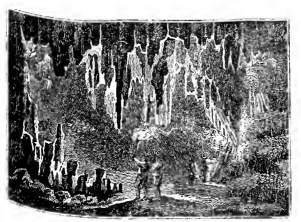
GROTTO OF ANTIPAROS.

Artiparos, one of the Cyclades, is situated in the Ægean Sea, or Greeian Archipelago. It is a small island, about sixteen miles in circumference, and lies two miles to the west of the celebrated Paros, from which circumstance it derives derives its name, anti in the Greek language signifying opposite interesting grotto, opposite to. Its singular and most interesting grotto, though so inferior in size to the cavern in Kentucky; has

attracted the attention of an infinite number of travelle The entrance to this superb grotto is on the side of a round is a large and is a and is a large arch, formed of craggy stones, overhung brambles and creeping plants, which bestow on it a glood ness at once awful and agreeable. Having proceeded about thirty paces within it, the traveller enters a low name alley, surrounded on every side by stones, which, by light of torches, glitter like diamonds; the whole covered and lined throughout with small crystals, while give, by their different reflections, a variety of colours. the end of this alley or passage, having a rope tied round waist, he is led to the brink of an awful precipice, and thence lowered into a deep abyss, the gloom pervade which makes him regret the "alley of diamonds" he just quitted. He has not as yet, however, reached grotto, but is led forward about forty paces, beneath a of rugged rocks, amid a scene of terrible darkness, and a vast depth from the a vast depth from the surface of the earth, to the british another precipice, much deeper and more awful than former.

Having descended this precipice, which is not accomplished without considerable difficulty, the traveller entrance a passage, the grandeur and beauty of which can be imperfectly described. It is one hundred and twenty in length, about nine feet high, and in width seven, with bottom of a fine green glossy marble. The walls arched roof are as smooth and polished as if they had wrought by art, and are composed of a fine glittering and white granite, supported at intervals by columns deep blood-red shining porphyry, which, by the reflect of the lights, presents an appearance inconceivably grand the extremity of this passage is a sloping wall, for of a single mass of purple marble, studded with spring rock crystal, which, from the glow of the purple behind appear like a continued range of amethysts.

Another slanting passage, filled with petrifactions, repsenting the figures of snakes and other animals, and have towards its extremity two pillars of beautiful yellow ble, which seem to support the roof, leads to the last cipice, which is descended by the means of a ladder traveller, who has descended to the depth of nearly thousand five hundred feet beneath the surface, now



Grotto of Antiparos.



Devil's Peak, Derbyshire.



the magnificent grotto, to procure a sight of which he has endured so much fatigue. It is in width three hundred and sixty. sixty feet; in length three hundred and forty; and in most places one hundred and eighty in height. By the aid of torchlight, he finds himself beneath an immense and finely-vaulted arch, overspread with icicles of white shining marble, many of them ten feet in length, and of a proportionate thick-ness. Among these are suspended a thousand festoons or leaves. leaves and flowers, of the same substance, but so glittering as to dazzle the sight. The sides are planted with petri-factions, also of white marble, representing trees; these rise in rows one above the other, and often enclose the Points of the icicles. From them also hang festoons, tied as it were one to another, in great abundance; and in some places rivers of marble seem to wind through them. In water for a long series of ages, nicely resemble trees and brooks turned to marble. The floor is paved with crystals of different colours, such as red, blue, green, and yellow, projection. projecting from it, and rendering it rugged and uneven. These are again interspersed with icicles of white marble, which is a second and are there which have apparently fallen from the roof, and are there fixed. To these the guides fasten their torches; and the slare of splendour and beauty which results from such an

To the above lively description we subjoin an extract from the above lively description we subjoin an extract traveller, who from the above lively description we suppose the one given by Dr. Clarke, a learned traveller, who

visited this celebrated grotto in 1802. The mode of descent is by ropes, which, on the different declivities, are either held by the guides, or are joined. Joined to a cable which is fastened at the entrance around a stalactite pillar. In this manner, we were conducted, first down one declivity, and then down another, until we entered the spacious chambers of this truly enchanted grotto. The roof, the floor, the sides of a whole series of magni-ficent ficent caverns, were entirely invested with a dazzling incrustation as white as snow. Columns, some of which were c. were five-and twenty feet in length, pended in fine icicle forms above our heads: fortunately some of them are so far above our heads: fortunately some of the numerous travellers, who, during many the reach of the numerous travellers, who, during many ages, have visited this place, that no one has been able to injure or to remove them. Others extended from the roof to the floor, with diameters equal to that of mast of a first-rate ship of the line. The incrustations the floor, caused by falling drops from the stalactites about had grown up into dendritic and vegetable forms, which first suggested to Tournefort the strange notion of having here discovered the vegetation of stones. Veget tion itself has been considered as a species of crystallight tion; and as the process of crystallization is so surprising, manifested by several phænomena in this grotto, some and low may perhans be all logy may perhaps be allowed to exist between the plant and the stone, but and the stone; but it cannot be said, that a principle life existing in the former has been imparted to the later The last chamber into which we descended surprised to the more by the granders of the descended surprised to the more by the granders of the surprised to the more by the granders of the surprised to the surpris more by the grandeur of its exhibition than any other Probably there are many other chambers below this, unexplored, for no attempt has been made to penetral farther: and, if this be true, the new caverus, with opened, would appear in perfect splendour, unsullied, any part of them, by the smoke of torches, or by hands of intruders"

CAVERNS IN GERMANY AND HUNGARY,

CONTAINING FOSSIL BONES.

Among the most remarkable of these caverns are those of Gaylenreuth, on the confines of Bayreuth. The opening to these which is characteristics. to these, which is about seven feet and a half high, the foot of a rock of lime at the foot of a rock of lime-stone of considerable magnitude and in its eastern side. Immediately beyond the opening is a magnificent are the control of the is a magnificent grotto, of about three hundred feet in cumference, which has been been about three hundred feet in the cumference. cumference, which has been naturally divided by the form of the roof into four caves. The first is about twenty in feet long and wide, and varies in height from nine eighteen feet, the roof being the long the eighteen feet, the roof being formed into irregular arches Beyond this is the second cave, about twenty-eight the long, and of nearly the same long, and of nearly the same width and height with former.

A low and very rugged passage, the roof of which in formed of projecting pieces of rocks, leads to the high grotto, the opening into which is a hole three feet

the four feet wide. This grotto is more regular in its tonn, and is about thirty feet in diameter, and nearly tound; and is about thirty reet in the varying forms of hely and fantastically adorned by the varying forms of its stalactitic hangings. The floor is also covered with wet and slippery glazing, in which several teeth and jaws appear to have been fixed.

From this grotto commences the descent to the inferior careins. Within only about five or six feet an opening in the floor is seen, which is partly vaulted over by a project-The piece of rock. The descent is about twenty feet. This piece of rock. The descent is about two in the sides roof, and floor, width, and nearly circular; the sides, roof, and floor, displaying the remains of animals. The rock itself is ith a beset with teeth and bones, and the floor is covered with a loose earth, the evident result of animal decomposition

A, and in which numerous bones are imbedded. gradual descent leads to another grotto, which, with Registration of the state of th Malactites. Nearly twenty feet further is a frightful gulf, the opening of which is about fifteen feet in diameter; Opening of which is about fifteen reet in the same diameter with the former, but forty feet in the same diameter with the former, but forty feet in the same diameter with the former, but forty feet in the same diameter with the former, but forty feet in the same diameter with the former, but forty feet in the same diameter with the former, but forty feet in the same diameter with the former, but forty feet in the same diameter with the former, but forty feet in the same diameter with the former, but forty feet in the same diameter with the former, but forty feet in the same diameter with the former, but forty feet in the same diameter with the former, but forty feet in the same diameter with the former, but forty feet in the same diameter with the former, but forty feet in the same diameter with the former, but forty feet in the same diameter with the former, but forty feet in the same diameter with the former and the same diameter with the same diameter with the former and the same diameter with the former, but long and the same diameter with the former, but long and the same diameter with the former, but long and long seen. Here the bones are dispersed about; and the same diameter with the former, but long and long seen. the floor, which is formed of animal earth, has great thon, which is formed of animal calcu, which are the form of them imbedded in it. The bones which are dere found, seem to be of different animals; but in this, as found, seem to be of different animals; but in the former caverns, perfect and unbroken bones a tooth is seen prothe very seldom found. Sometimes a tooth is seen prolecting from the solid rock, through the stalactitic coverfrom the solid rock, through the standard may showing that many of these wonderful remains may be be with the beautiful the beautiful that many of these wonderful remains may be be with the beautiful the beautiful that many of these wonderful remains may be a standard many of these wonderful remains may be a standard many of these wonderful remains may be a standard many of these wonderful remains may be a standard many of these wonderful remains may be a standard many of these wonderful remains may be a standard many of these wonderful remains may be a standard many of these wonderful remains may be a standard many of these wonderful remains may be a standard many of these wonderful remains may be a standard many of these wonderful remains may be a standard many of these wonderful remains may be a standard many of the secondard many of the secon be be wonderful remains been be be coneealed. A specimen of this kind has been become coneealed. A specimen of this kind has been become be conecaled. A specimen of this kind in the conecaled. A specimen of this kind is rendered particularly interesting, by the state that and is rendered particularly interesting, by the hist molar tooth of the lower jaw, with its enamel quite her holar tooth of the lower jaw, with its emailed the lower jaw, with its emailed the holar tooth of the lower jaw, with its emailed the holar tooth of the lower jaw, with its emailed the holar tooth of the lower jaw, with its emailed the holar tooth of the lower jaw, with its emailed the holar tooth of the lower jaw, with its emailed the holar tooth of the lower jaw, with its emailed the holar tooth of the lower jaw, with its emailed the holar tooth of the lower jaw, with its emailed the holar tooth of the lower jaw, with its emailed the holar tooth of the lower jaw, with its emailed the holar tooth of the lower jaw, with its emailed the holar tooth of the lower jaw, with its emailed the holar tooth of the lower jaw, with its emailed the holar tooth of the lower jaw, with its emailed the holar tooth of the lower jaw, with its emailed the holar tooth of the lower jaw, with its emailed the holar tooth of the holar tooth of the lower jaw, with its emailed the holar tooth of the holar too he bone. In this cavern the stalactites begin to be of a ger size, and of a more columnar form.

desing on through a narrow opening in the rock, a small the server of this high. is discovered: eve, seven feet long, and five feet high, is discovered: abother narrow opening leads to another small cave; from which a sloping descent leads to another small care, some sloping descent leads to a cave twenty-five feet in height, and about half as much in its diameter, in which a truncated columnar stalactite, eight feet in circul

A narrow and most difficult passage, twenty feet ference. length, leads from this cavern to another, five-and-twe feet in height, which is every where beset with ter bones, and stalactitic projections. This cavern is sudden contracted, so as to form a vestibule of six feet wide, long, and nine high, terminating in an opening closs the floor, only three feet wide and two high, thro which it is necessary to writhe, with the body of ground. This leads into a small cave, eight feet and wide, which is the passage into a grotto, twen eight feet high, and about three-and-forty feet long wide. Here the prodigious quantity of animal earth, wast number of teeth, jaws, and other bones, and heavy grouping of the stalactites, produce so dismi appearance, as to become a perfect model of a temple a god of the dead. Here hundreds of cart-loads of remains might be removed, pockets might be filled fossil teeth, and animal earth was found to reach to utmost depth to which the workmen dug. stalactite, being here broken down, was found to con pieces of bones within it, the remnants of which were imbedded in the rock.

From this principal cave is a very narrow passage, minating in the last cave, which is about six feet in fifteen in height, and the same in length. In this were no animal remains, and the floor was the naked ro

Thus far only could these natural sepulchres be tra but there is every reason to suppose, that these remains were disposed through a greater part

Whence this immense quantity of the remains of controls approach rock. vorous animals could have been collected, is a quite which naturally arises, but the state of th which naturally arises; but the difficulty of answering appears to be almost insurmountable.

THE GROTTA DEL CANE.

This name has been given to a small cavern between Naples and Pozzuoli, on this account, that if a dog be brought into it, and his nose held to the ground, a difficulty of real helps all sensation. of respiration instantly ensues, and he loses all sensation, and even life, if he be not speedily removed into purer air. There are other grottoes endowed with the same deletehous quality, especially in volcanic countries; and the pestiferous vapours they exhale are quickly fatal both to animals. mals and man, though they do not offer to the eye the slightest indication of their presence. These vapours are, however, for the greater part temporary; while that of the GROTTA DEL CANE is perpetual, and seems to have produced its deadly effects even in the time of Pliny. A man standing erect within does not suffer from it, the mephitic vapour rising to a small height only from the ground without danger. ground. It may, therefore, be entered without danger.

The smoke of a torch extinguished in this vapour, or gas, sinks downward, assumes a whitish colour, and passes out at all a coson of this is, out at the bottom of the door. The reason of this is, that the bottom of the door. The torch mix more readil. readily with the gas than with the atmospherical air. has been supposed, that the mischievous effects of the vapour were the result of the air being deprived of its elasticity; but it has been clearly demonstrated by M. Adolphus Murray, that they are solely to be attributed to the

existence of carbonic acid gas. The person who is the keeper, or guide, at the grotto, and who shows to strangers the experiment of the dog for a gratuity, takes the animal, when he is half dead and pauling panting, takes the animal, when he is a mind throw him into the open air, and then proceeds to throw him thus insignating that hato the neighbouring lake of Agnano, thus insinuating that this short is pecessary to his comthis short immersion in the water is necessary to his complete restoration. This, however, is a mere trick, to render the analysis and to obtain a handder the experiment more specious, and to obtain a handsome present from the credulous, the atmospherical air alone sufficing for that purpose.

The celebrated naturalist, the Abbé Spalanzani, proceed a celebrated naturalist, the Abbé Spalanzani, proceeding the celebrated naturalist na lected a regular series of experiments on the mephitic vapour of this grotto, from a persuasion that they work tend to throw a new light on physiology and natural physiology sophy. Being, however, prevented from undertaking by his dutics as a professor, his friend, the Abbé Breising who resided near the area. who resided near the spot, engaged in the task; and following is an abstract of his learned memoir on

subject.

It is well known, the Abbé observes, that the mephin rapour occupies the floor of a small grotto near the Agnano, a place highly interesting to naturalists from phenomena its envirous present, and the hills within whit is included. This great it is included. This grotto is situated on the south-cast of the lake, at a little distance from it. Its length is about twelve feet and its length is about twelve feet, and its breadth from four to five. It appears have been originally a small excavation, made for the puri of obtaining puzzolana, an earth which, being applied mortar, becomes a powerful cement. In the sides of grotto, among the earthy volcanic matters, are found po of lava, of the same kind with those which are met

The Abbé is persuaded that, if new excavations were be made in the vicinity of the grotto, at a level with floor, or a little lower, the same mephitic vapour be found; and thinks it would be curious to ascertain limits of its extent. It would also be advantageous physical observations, if the grotto were to be some enlarged, and its floor reduced to a level horizontal play by sinking it two or three feet, and surrounding it by a il wall, with steps at the control wall, with steps at the entrance. In its present state extremely inconvenient for experiments, and the inclination of the ground towards the state of the ground towards the ground the ground towards the ground the ground towards the ground towards the ground the gro of the ground towards the door causes a great part of vapour, from the effect of its vapour, from the effect of its specific gravity, to make way out close to the ground.

When the narrow limits of this place are considered, the small quantity of the vapour which has rendered celebrated, there cannot be any doubt but that it has dergone considerable characters dergone considerable changes; since it does not approbable that Pliny refere to all probable that Pliny refers to the present confined value, when, in enumerating property only, when, in enumerating property of the present confined value. only, when, in enumerating many places from which deadly air exhaled, he mentions the territory of Pozza The internal fermentations by which it is caused are tainly much diminished in the vicinity mu tainly much diminished in the vicinity of the lake Agrand

The water near its banks is no longer seen to bubble up, from the disengagement of a gas, as it appears, from accounts counts not of very remote antiquity, to have done. The borders of the lake were attentively examined by the Abba of the lake were attentively examined by the Abbé, when its waters were at the highest, and after heavy when its waters were at the inguest, and the surface, but he could never discover a single bubble of air. A number of aquatic insects which sport on the surface, may at first sight occasion some deception; but a slight observation soon detects the error. If, therefore, we do not suppose those authors who have described the ebullition of the water near the banks of the lake Agnano to have he confessed, that this have been deceived, it must at least be confessed, that this phenomenate deceived it must at least be confessed, that this phenomenon has now ceased. The quantity of the sulphurcous vapours which rise in the contiguous stoves, called the stores. the stoves of St. Germano, must likewise be greatly diminished. nished from what it anciently was: for, adjoining to the present of a spacious anpresent stoves, we still find the remains of a spacious antient fall. tient fabric, with tubes of terra cotta inserted in the walls, which the purpose they were which, by their direction, show for what purpose they were intended their direction, show for what purpose they were intended. It appears certain, that this was a building in which has the appears certain, that the was a building in which has the was a building in a properly disposed, the vawhich, by the means of pipes properly disposed, the vafor the place were introduced into different rooms, for the place were introduced into american the use of patients. To these ruins, however, the vapours no longer extend; so that, if this edifiee had remained entire, it could not have been employed for the purpose carre, it could not have been employed for the purpose for which it was intended. The veins of pyrites which produced the more ancient conflagrations of the phlegren 5.1. phlegrean fields, between Naples and Cuma, and which, some places, between Naples and Cuma, and which, in some places, are entirely consumed, approach their total extinction. To proceed to the experiments within the

The object of the first was to determine the height of the month, that is, at the inephitic vapour at the centre of the grotto, that is, at the inephritic vapour at the centre of the grotto, unat so, or of intersection of the line of its greatest length with that different diese breadth. This height varies according to the atmosphere, different dispositions and temperatures of the atmosphere, the diversity of winds, and the accidental variations which the take place in the internal fermentations by which the rapour is produced. It may, however, be estimated, at a The an hearly nine English inches.

The second set of experiments regarded the degree of eat on enterine of experiments regarded the degree of heat on entering into the mephitis: it was slightly sensible

in the feet and lower part of the legs; notwithstanding which, on taking out of the vapour several substant which had remained in it for a long time, such as stone leaves, the carcases of animals, &c. the Abbé found these were of the same temperature with the atmospher Feeling in his body a slight degree of heat, which could not perceive in the substances removed from mephitic vapour, he was led by comparison to conclude that the temperature of the latter was the same with atmospherical air, agreeably to the principles of Dr. Co He was, however, mistaken; for, in subsequence, he found a very distinct degree of experiments, he found a very distinct degree of heat. was now provided with a thermometer, his former having been broken, and, having suspended it at the ture of the grotto, three feet above the surface of vapour. found the mercury to vapour, found the mercury to stand at from sixty-the sixty-four degrees of Fahrenheit; but, on placing the on the ground, so as to immerse it in the vapour, the cury rose to eighty, and even eighty-two degrees. the substances taken out of the mephitis did not exhibite dispersion of the mephitis dispersi this diversity of temperature, was, he thinks, owing to quantity of humidity with which the quantity of humidity with which they are always lost and which produces on their surface a constant evaporate He was the more particular in repeating these experiment because the naturalists who had, before him, made single the Grotta need ones in the Grotta need ones ones in the GROTTA DEL CANE, had not observed vapour to produce any effect on the mercury in the monieter.

Thirdly. He repeated for his own satisfaction, the proper ments made by referred to the property of the proper experiments made by naturalists; with the tincture of the sol, lime-water, the crustallists. sol, lime-water, the crystallizations of alkalis, the about tion of water, and the acid-less test tion of water, and the acidulous taste communicated which prove, beyond all doubt, the existence of fixed or carbonic acid gas in the acid man in or carbonic acid gas, in the vapour of the grotto. certained that it is not formed of fixed air alone, have been conjectured; but that the relative quantities the different gases which compose its mephitic air, follow:—In one hundred parts follow:—In one hundred parts, there are ten of vital oxygenous gas; forty of fixed air, or carbonic gas; and fifty of phloristicated

Fourthly. The phenomena of magnetism and electric threstigated by the Ahle in the street and the were investigated by the Abbe in this grotto, With res to the former, there was not any new appearance: the magnetic ueedle, being placed on the ground, and consequently ueedle, being placed on the ground, and direction quently immersed in the mephitis, rested in the direction of its meridian; and, at the approach of a magnetized bar, exhibition, in exhibited the usual effects of attraction and repulsion, in proportion as either pole was presented. As to the latter, electricity, it was impossible to make the experiments within the mephitis, not because this kind of air is a conductor of the electric fluid, as has been imagined, but because because the humidity by which it is constantly accompanied at the humidity by which it is constantly accompanied at the humidity by which it is constantly accompanied. nied, disperses the electric matter; and this, not being collect. collected in a conductor, cannot be rendered sensible. attempted several times to fire inflammable gas, with conductor of the electrophorus; but, notwithstanding his utinost endeavours to animate the electricity, he could never at endeavours to animate the electricity becoming a never obtain a single spark, the non-conductor becoming a conduction a single spark, the non-conductor becoming a conductor the moment it entered into the mephitis, on account of

count of the humidity which adhered to its surface. Fifthly. His latest experiments were directed to the theory of the combustion of bodies. He first endeavoured to ascand the combustion of bodies. to ascertain whether those spontaneous inflammations which result from the mixture of concentrated acids with essential oils, cools. He placed on the ground be obtained within the grotto. He placed on the ground a small vessel, in such a situation that the mephitis rose six inches above its edges, employing oil of turpentine, and the vitriolic and nitrous acids; the same would be a lively flame, followed, as would have taken place in the open atmospheric air. The dense smoke which always accompanies these inflammations, being attracted by the humidity of the mephitis, presented attracted by the humidity of the mephitis, presented its undulations to the eye, and formed a very pleasing object. As he had put a considerable quantity of acid in object. As he had put a considerable quantity of the acid in the vessel; he repeatedly poured in a little of the of the vessel, he repeatedly poured in a name of the flame appeared in the mouth of the vessel appeared in the mouth of the vessel principle conand the flame appeared in the mouth or the street times successively. The oxygenous principle contained in the acids, and with which the nitrous acid principally about the production cipally abounds, and with which the nitrous acturation of this flame, though enveloped in an atmosphere inimical. Phere inimical to inflammation.

The Abbe had, in the district of Latera, observed that menhin had, in the district of Latera, observed or hepatic. gas, in a mephitis of hydrogenous sulphurated or hepatic. gas,

a slow combustion of phosphorus took place, with same resplendence as in the atmospheric air. On present occasion, his first experiment, in the mephitis Agnano, was made with common phosphoric matches, in of which he broke, holding them to the ground, and companies improved the ground of th sequently immersed in the mephitis. They produced the short and transient flame, which became extinguished the moment it was communicated to the wick of a cand His second experiment was as follows:—He placed on ground, within the grotto, a long table, in such a manual as that one arterial as that one extremity was without the mephitis, while other, and four-fifths of its length, were immersed in Along this table he laid a train of gunpowder, beginning from the end without the mephitis; and, at the other which was immersed in it to the depth of seven inches he placed, adjoining to the gunpowder, a cylinder of phophorus, eight lines in length. The gunpowder, with the mephitis, being fired, the combustion was soon compunicated to the others. municated to the other extremity of the train, and to phosphorus, which took fire with phosphorus, which took fire with decrepitation, burned pidly with a bright flame, slightly coloured with yellow green, and left on the wood a black mark, as of charge. The combustion lasted nearly two minutes, when the who phosphoric matter was consumed.

In succeeding experiments not any alteration was purificulty in the ceptible in the flame, or manner of burning, of the light phosphorus, either at the moment of its entrance into mephitis, or during its continuance in it. When sudden withdrawn, it ignited gunpowder equally well. the Abbé deduces, that the mephitic gas of the Group DEL CANE, however it may be utterly unfit for the spiration of annials, and for the infinite for the infinit spiration of annuals, and for the inflammation of combustible substances combustible substances, readily allows that of phosphore which not only burns in it has a substance of phosphore which not only burns in it has a substance. which not only burns in it, but emits, as usual, luming sparks.

THE GREAT CAVERN OF GUACHARO, IN SOUTH AMERICA.* In a country where the people love what is marvellous, a cavern that gives birth to a river, and is inhabited by thousands of nocturnal birds, the fat of which is employed in the Missions to dress food, is an everlasting object of conversation and discussion. Scarcely has a stranger arthred at Cumana, when he is told of the stone of Araya for the eyes; of the labourer of Arenas who suckled his child; and of the CAVERN of GUACHARO, which is said to be several leagues in length; till he is tired of hearing of

The Cueva del Guacharo is pierced in the vertical profile of a rock. The entrance is toward the south, and and seventy-two feet internal a rock. The entrance is toward the country two feet light a vault eighty feet broad, and seventy-two feet the grotto, is covered a vault eighty feet broad, and severed the rock, that surmounts the grotto, is covered with the rock, that surmounts the grotto, is covered to the manufacture, and the benis of gigantie height. The mammee-tree, and the penis of gigantie height. The mammee-tree, and the genipa with large and shining leaves, raise their branches vertically toward the sky; while those of the courbaril and the erythrina form, as they extend themselves, a thick vault of verdure. Plants of the family of pothos with succulent stems, oxalises, and orchideæ of a singular structure, rise in the driest clefts of the rocks; while creciping plants, waving in the winds, are interwoven in festoons before the opening of the cavern. We the hurseling in these festoons a bignonia of a violet-blue, the purple dolichos, and for the first time that magnificent purple dolichos, and for the first time that have more dandra, the orange flower of which has a ficshy tube more than for the orange flower of which has a ficshy tube more of grottoes, like than four inches long. The entrances of grottoes, like the view of cascades, derive their principal charm from the situation, more or less majestic, in which they are placed, and which in some sort determines the character of the landscape. What a contrast between the Cueva of Caripe, and those caverns of the North crowned with

But this luxury of vegetation embellishes not only the district this luxury of vegetation embellishes not consider of the vault, it appears even in the vestibule of the voice. The vault, it appears even in the vestibule of the voice. otto. We saw with astonishment plantain-leaved heli-Calling eighteen feet high, the praga palm-tree, and auborescent arums, follow the banks of the river even to

Abridged from the Personal Narrative of Humboldt, vol. iii.

those subterranean places. The vegetation continues the cave of Caripe, as in those deep crevices of the Andhalf excluded from the light of day; and does not appear, till, advancing in the interior, we reach thirty forty paces from the entrance. We measured the way means of a cord: and we went on about four hundred thirty feet, without being obliged to light our torches.

Day-light penetrates into this region, bccause grotto forms but one single channel, which keeps same direction from south-east to north-west. Where light begins to fail, we heard from afar the hoarse soul of the nocturnal birds, sounds which the natives the belong exclusively to those subterraneous places. guacharo is of the size of our fowls, has the mouth of goatsuckers and procnias, and the port of those vultur the crooked beak of which is surrounded with stiff It forms a new genus, very different from goatsucker by the force of its voice, by the considers strength of its beak, containing a double tooth, by feet without the membranes that unite the anterior lanxes of the claws. In its manners it has analogies with the coatsuckers and it with the goatsuckers and the alpine crow. The plums of the guacharo is of a dark bluish-grey, mixed with streaks and specks of black. It is difficult to form idea of the horrible noise occasioned by thousands these birds in the dark part of the cavern, and which only be compared to the croaking of our crows, which me the pine forests of the m the pine forests of the north, live in society, and struct their nests upon trees, the tops of which tops each other. The shall be to the tops of which tops each other. The shrill and piercing cries of the guar roes strike upon the vaults of the rocks, and are repeated by the echo in the dard. by the echo in the depth of the cavern. The India shewed us the nests of these birds, by fixing torchest the end of a long pole. These nests were fifty or show feet high above our heads, in holes in the shape of nels, with which the roof of the nels, with which the roof of the grotto is pierced like sieve. The noise increased as we advanced, and the bird were affrighted by the Bark. were affrighted by the light of the torches of when this noise ceased around When this noise ccased around us, we heard at a dietal the plaintive cries of the birds roosting in other rank cations of the cavern. It seemed as if these bands swered each other element swered each other alternately.

The Indians enter into the Cueva del Guacharo once ayear, near midsummer, armed with poles, by means of which they destroy the greater part of the nests. At this season several thousands of birds are killed; and the old ones, to defend their brood, hover around the heads of the savage Indians, uttering terrible cries, which would appal any house in an untitored state.

appal any heart but that of man in an untutored state. We followed, as we continued our progress through the cavern, the banks of the small river which issued from it, and is from twenty-eight to thirty feet wide. We walked on the form twenty-eight to thirty feet wide. on the banks, as far as the hills formed of calcareous incrustations permitted us. When the torrent winds among very high masses of stalactites, we were often obliged to descend into its bed, which is only two feet in depth. We learnt, with surprise, that this subterraneous rivulet is the origin of the river Caripe, which, at a few leagues distant distance, after having joined the small river of Santa Maria, is navigable for canoes. It enters into the river on the banks of the subterraneous rivulet a great quantity of palm-tree wood, the remains of trunks, on which the Indians climb to reach the nests hanging to the roofs of the the cavern. The rings, formed by the vestiges of the old footstalks of the leaves, furnish as it were the footsteps of a ladder perpendicularly placed.

The Grotto of Caripe preserves the same direction, the same breadth, and its primitive height of sixty or seventy I have never seen a cavern in either continent, of so uninpersuading the Indians to pass beyond the outer part of the grotto, the only part which they annually visit to necessary, to induce them to advance as far as the spot grees, and where the torrent forms a small subterraneous caseale.* The natives connect mystic ideas with this cave, inhabited by nocturnal birds; they believe, that the

We find this phenomenon of a subterranean cascade, but on Yorkshire, in England, at Yordas Cave, near Kingsdale, in

souls of their ancestors sojourn in the deep recesses of cavern. "Man," say they, "should avoid places while are enlightened neither by the Sun nor by the Moon To go and join the guacharoes, is to rejoin their father is to die. The magicians and the poisoners perform nocturnal tricks at the entrance of the cavern, to

the chief of the evil spirits.

At the point where the river forms the subterrane cascade, a hill covered with vegetation, which is opport the opening of the grotto, presents itself in a very turesque manner. It appears at the extremity of a stran passage, 240 toises in length. The stalactites, which scend from the vault, and which resemble columns pended in the air, display themselves on a back-group of verdure. The opening of the cavern appeared sill larly contracted, when we saw it about the middle of day, illumined by the vivid light reflected at once The distant light the sky, the plants, and the rocks. day formed somewhat of magical contrast with the ness that surrounded us in those vast caverns. climbed, not without some difficulty, the small hill, who We saw that the subterraneous rivulet descends. grotto was perceptibly contracted, retaining only feet in height; and that it continued stretching north-east, without deviating from its primitive direction which is parallel to that of the great valley of Caripe.

The missionaries, with all their authority, could be even on the Indiana. prevail on the Indians to penetrate farther into the vern. As the vault grew lower, the cries of the guar roes became more shrill. We were obliged to yield to pusillanimity of our guides, and trace back our steps followed the course of the torrent to go out of the care Before our eyes were dazzled with the light of day saw, without the grotto, the water of the river spar amid the foliage of the trees that concealed it. a picture placed in the distance, and to which the of the cavern served as a frame. Having at length result the entrance, and sected come. the entrance, and seated ourselves on the bank of the vulet, we rested after our fatigues. We were glad to seven the bears green of the bank of the vulet, we rested after our fatigues. beyond the hoarse cries of the birds, and to leave a particular where darkness does not affect the birds. where darkness does not offer even the charm of siles

and tranquillity.

à

GRAND STAFFA CAVERN;

OR, FINGAL'S CAVE.

By far the best description of this very extraordinary feature of the most wonderful island of the Hebrides, the whole of which constitutes as singular and romantic a spot as is any where to be found, has been given by Sir Joseph Ranks, from whose more detailed account we extract the following particulars.

Strappa, about seven miles N.N.E. of Jona, and equi-distant westward from the shores of Mull, about one basaltic and half a mile in breadth, is noted for the basaltic and half a mile in breadth, is noted for the island, basaltic pillars which support the major part of the island, and for illars which support the major part of the Cave of and for the magnificent spectacle afforded by the Cave of

Not the magnificent spectacie another.

Not the magnificent spectacie another.

Not the most splendid works of nature. Notwithstanding the contiguity of this island to Mull and John, and the numerous vessels which navigate these scas, this wonderful island was unknown to the world in general general, and even to most of the neighbouring islanders, and even to most of the neighbouring islanders, when Sir Joseph, until near the close of the last century, when Sir Joseph, then on the then on his voyage to Iceland, in consequence of information received in the Sound of Jona from some gentlemen.

It is indeed, slightly of Mull, was induced to sail thither. It is, indeed, slightly mentioned was not equally dead to fame at the time the Norwegians had sway in these parts; for from them it derives its name of Staffa.

The Last, for from them it derives its name of Staffa.

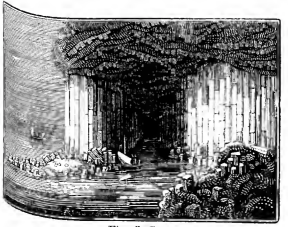
The basaltic pillars stand in natural colonnades, mostly ove fifth colonnades and in natural colonnades, mostly the basaltic pillars stand in natural colonnades. above fifty feet high, in the south-western part, upon a firm basis of solid unshapen rock; above these, the stratun, which reaches to the soil of the island, varies in the soil of the surface which reaches to the soil of the island, value to the soil of the island, value to the soil of the island, value to the soil of the surface to the soil of the surface of three, four, and more into hill and proportion to the distribution of the sides; but valley. The pillars are of three, four, and more sides; but the number of those with five and six exceeds that of the number of those with five and six exceeds that is but the number of those with five and six caused by Sir Joseph, was of lers; one of seven sides, measured by Sir Jiameter. Joseph, was four feet five inches in diameter.

On the West side of Staffa is a small bay, the spot where usually the side of Staffa is a small bay, the spot where boats usually land. In this neighbourhood occurs the first group of pillars; they are small, and, instead of bell placed upright, are recumbent on their sides, and forms segment of a circle. Further segment of a circle. Further on is a small cave, which pillars again are seen, of somewhat larger sions, which incline in all discontinuous again. sions, which incline in all directions; in one place in pricular, a small more ticular, a small mass of them much resembles the ribs Beyond the cave is the first continued range pillars, larger than the former, and opposite to their small island called Bhuachaile, (pronounced Boo sharps) or the Herdsman's Island called Boo sharps or the Herdsman's Isle, separated from the main channel, not many fathonis wide. The whole of this is composed of pillars without any strata above there are small, but he are small, but he are small, but he are small. are small, but by much the neatest formed of any in quarter.

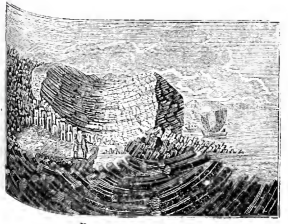
The first division of this islet, for at high water divided into two parts, makes a kind of cone, the parts converging together towards the On the oth side, the pillars are in general recumbent; and in the next the main, the heartiful next the main, the beautiful manner in which the joined is visible from their arrangements. joined is visible from their even extremities; all these their transverse sections exact their transverse sections exact, and their surfaces surfaces but with the larger pillars the but with the larger pillars the reverse is the case, and the are cracked in all directions

The main island opposite the Boo-sha-'lay, and the wards the north-west is control. towards the north-west, is entirely supported by range pillars, pretty erect which the pillars, pretty erect, which, although not apparents from their not being uncovered to the base, are of diameter; at their feet is an immediate to the base, are diameter; at their feet is an irregular pavement, made the upper sides of such as have been broken off tends as far under the water as the eye can reach.

In proceeding along the shore, the superb carefully Fingal appears, for such is the denomination given it. Highlanders, to whom it is known. It is supports and side by ranges of each side by ranges of columns, and is roofed by he is toms of such as have been broken away. From extractions of the roof a valley, and is roofed by the stices of the roof a valley. stices of the roof a yellow stalactitic matter has which precisely defines the which precisely defines the different angles; and, the colour, tends to anomaly the colour, tends to augment the elegance of its and ance. What adds to the What adds to the grandeur of the scene, cave is lighted from without, in such a manner, the farthest extremity is plainly discipled. farthest extremity is plainly distinguished; while within, being constantly in man within, being constantly in motion, owing to the



Fingal's Cave.



Bending Pillars at Staffa



chus of the tides, is perfectly dry and wholesome, and cathely exempt from the damp vapours to which natura. everns are generally subject. The following are its di-

Length of the cave from the rock without from the pitch of the arch	Feet.	Inch 6
Breadth of ditto at the mouth	250	
of ditto at the mouth	53	7
Height of the arch at the mouth at the end at the end	20	Ò
of the arch at the mouth	117	6
Height of an outside pillar Dense one at the north-west corner	70	0
of an outside pillar	39	6
Deoth of water at the mouth at the extremity	54	0
water at the mouth	18	0
The cave runs at the extremity to the rock in the direction	9	0
N.E ave runs to the rock in the direction	by cor	npass

The mind can hardly form an idea more magnificent than such a space.—And, indeed, speaking of the general spect of a space. aspect of Staffa, Sir Joseph is led by his enthusiasm to the following reflections:—" Compared to this, what the following reflections:—" Englaces built by men! mere what the following reflections:— compared the following reflections:— compared the cathedrals or the palaces built by men! mere hodels or playthings, imitations as diminutive as his works will also those of nature. Where always be when compared to those of nature. Where now the boast of the architect! regularity, the only the boast of the architect! regularity, the only the boast of the architect! Part in which he fancied himself to exceed his mistress, Mature, is here found in her possession, and here it has been left undescribed for ages. Is not this the school where the undescribed for ages. And what has been where the art was originally studied? And what has been added the art was originally studied? And what has been added to this by the whole Grecian school? a capital to on this by the whole Grecian school. ... the column of nature, of which they could excathent the column of nature, of which they were column of nature, of which they were they amply does nature object to a bush of Acanthus. How amply does nature Such to a bush of Acanthus. From Line Such ose who study her wonderful works."

Such were his feelings, and in this way did he moralize, were his feelings, and in this way und in the were, on shother occeding along shore, and treading, as it were, on the arrived at the mouth of bother Giant's Causeway, he arrived at the mouth of

To the north-west are found the highest range of pillars. the north-west are found the highest range of the they are bare to their base, and the stratum beneath the visible are bare to their base, and the stratum beneath the surface above the water. The surface above the water. Visible are bare to their base, and the suratum. The suras it rises several feet above the water.

of it is rough, with frequent large pieces of stone sticking in it, as if half immersed. The base, broken, appears to be composed of many heterogeneous parts, and much resembles lava. Many of the floating stones are of a similar substance with the pillars, a coast basaltes, less beautiful than that of the Giant's Causeway The whole of this stratum the colour is a dirty brown. dips gradually to the south-east.

The thickness of the stratum of lava-like matter below the pillars, the height of the pillars, and the thickness the superine problem. the superineumbent stratum at three different places ward of the mouth of the new to the stratum at three different places ward of the mouth of the stratum at three different places was a stratum at three different places which are the stratum at three different places was a stratum at three different places which are three different places which ar ward of the mouth of the cave, beginning with the corp pillar of the eave, are described as under by Sir Joseph Banks.

diins.	Feet.	In.	Feet.	In.	Feet. g
Stratum below	11	0	17	1	- 19
Height of pillars	54	0	50	0	55 1
Stratum above	61	6	51	1	54 Same

The stratum above the columns is uniformly the same consisting of numberless small pillars, bending and included ing in all directions, sometimes so irregularly, that stones can only be said to have an inclination to assure columnar form; in others more regularly; but new breaking into, or distribution breaking into, or disturbing the stratum of large whose tops keep every stratum. opposite side of the island is a eavern, ealled Outstand searce, or the Cormorant's Co. searve, or the Cormorant's Cave; here the stratum the pillars is lifted up work hind. the pillars is lifted up very high, and the pillars are conderably less than at the derably less than at the north-west side. Beyond, and cuts deep into the island, rendering it not more quarter of a mile aeross quarter of a mile aeross. On the sides of this bay, cially beyond a little valley, which almost divides the are two stages of small pillars, with a stratum between exactly resembling that above, formed of innumeral little pillars shaken out of their places, and leaning the directions. Revond this the results of the control of the con directions. Beyond this, the pillars totally cease for rock is of a dark-brown stone, without regularity, the bay along the south-east end of the island; which, a disposition to columnar formation is again fested, extending from the west side, but in an irregular manner, to the bending nillars formation is again by

OTHER GROTTOES AND CAVERNS.

Right are few countries which have not to boast of a Repet are few countries which have not to committee of natural excavations; and these have, from their then a natural excavations; and these have, from their phenomena they exhibit, the structure, and the curious phenomena they exhibit, the formation of petrifactions. &c. been at all times discussion of petrifactions, &c. been at an electronic of popular attention. Among those particularly The of popular attention.

The popular attention.

The bordering of

The volcanic country bordering on Rome is peculiarly versified to the country bordering on Rome is peculiarly actions and coolness, the volcanic country bordering on Rome is peculiarly volcanic country bordering on Rome is peculiar on which by natural cavities of great extent and coolness, which by natural cavities of great extent and coolness, and which the volcanic country bordering on Rome is peculiar to the volcanic country bordering on Rome which last account it is related by Seneca, that the Romans were accustomed to erect seats in their vicinity, the give their refreshing chilucss in the summer season. Regives a particular account of two such grottoes belongto the villa of Vatia; and it was in a place of this kind that Tile villa of Vatia; and it was in a place of this kind the villa of Vatia; and it was in a place.

The rius was nearly destroyed while at supper. Tiberius was nearly destroyed while at support added in its large way, and buried several of his attenthat in its ruins; which so alarmed the others, that they and abandoned the emperor, with the exception or abandoned the emperor, with the sacception abandoned the emperor, with the sacception with the sacception abandoned the emperor, with the sacception abandoned the emperor and the sacception abandoned the emperor and the sacception abandoned the emperor and the sacception abandoned the sacception a his the body of Tiberius with his own, received all the body of Tiberius with his own, received and which fell at that part from the roof, insomuch that, which fell at that part from the roof, insomuch considerable injury, which fell at that part from the root, mountain, although he himself sustained considerable injury, the emperor escaped unhurt.

The grottoes of the Cevennes Mountains, in Lower extensive. The printhe escaped unitaria.

anguedoc, are both numerous and extensive. The principal one, are both numerous and extensive. one is not to be explored without much precaution, with a potential one is not to be explored without much precaution, and with a potential or and without much precaution, and with a potential or a pot without a safe guide. The entrance, which is low and without a safe guide. The entrance, which is to the petrifactions amphitheatre, the petrifactions which have a most splendid leads to a spacious amphitheatre, the peumacucular from the roof of which have a most splendid Hence the visitor has to from the roof of which have a most open the light of torches. Hence the visitor has to descend to several chambers, one of which is named the Chamber of the Winds; another, of Echo; another, of the Statuc, &c.; on ac-Cascade; another, again, of the Statuc, &c.; on activate of the another, again, of the Statuc, &c.; on activate of the statuc, Count of their exhibiting these different phenomena. In state of their exhibiting these different phenomena. The State of Valori, at a small distance, the different national curiosities which are to be found at every step, may without apprehension, as the state of the curiosities which are to be found at every step, may without apprehension, as the state of the curiosities which are to be found at every step, may without apprehension, as the Valori, at a sman be vicewed at leisure, and without apprehension, as the light at the entrance, and is, Visitor never loses sight of the light at the entrance, and is, therefore loses sight of the light at the entrance in safety. therefore loses sight of the light at the entrance, and therefore, not under any dread of returning in safety. Refere, to loses sight of the ng...

Refere he is gratified by a view of the most singular petrifactions, representing flowers, fruits, bee-hives, short, a variety of objects, in many of which the blance is nearly as accurate as if they had been sculpture

In a wood, about five leagues from Besançon, province of France, called Franche Comté, an open formed by two masses of rock, leads to a cavern than nine hundred feet beneath the level of the country is in width the level of the country in the level of the country is in width the level of the country in the level It is in width sixty feet, and eighty feet high, at the trance, and exhibits withinside an oval cavity of one and thirty for factorial dred and thirty-five feet in breadth, and one hundred sixty-eight in length. To the right of the entrange deep and narrow opening, bordered with festoons of which, distilling in appearance which, distilling in successive drops on the bottom cavern, form a mass of about thirty feet in diameter similar one, but somewhat smaller, produced by the which drips in less abundance from the impercent fissures in the roof, is seen on the left. The ground cavern is perfectly smooth, and covered with ice eight stony soil, covered with trees, and on a level with of the wood. The cold within this cavern is so that, however warm the external atmosphere may the time it is visited, it is impossible to remain in it to

These natural ice-houses are not unfrequent in production and manufactured in the second control of the second and Italy, and supply this agreeable luxury at a very Thus, in the same province, in the vicini Vesoul, is a cavern which, in the hot season when eagerly sought, produce more ice in one day than carried away in eight. It measures thirty-five feet in and in width sixty. The large masses of ice which pendent from the roof, have a very pleasing effect. mists are observed in this cavern, they are regarded in the cavern neighbouring peasantry as infallible prognostics and it is worthy of the and it is worthy of observation, that although the the interior is always frozen in the summer, it belliquid in the winter liquid in the winter season.

A grotto near Douse, also in Franche Comte, for similar ice-house, and is remarkable on account various forms of its congelations, which represent of columns, sustaining a curious vault, which appears carved with figures of men, animals, trees, &c.

The caverns of Gibraltar are numerous, and several of them of a great extent. The one more particularly dethe original attention is called St. Michael's Cave, situated on the southern part of the mountain. Its entrance is one southern part of the mountain. It comes by tapld slope of earth, which has fallen in at various pehods, and which leads to a spacious hall, incrusted with spar, and which leads to a spacious name, and apparently supported in the centre by a large stalactical pillar. To this succeeds a long series of caves, of diec. of difficult access. The passages leading from the one to the other arc over precipices, which cannot be passed with a ladders. Several of without the aid of ropes and scaling ladders. Several of these caves are three hundred feet beneath the upper one; but at this depth the smoke of the torches carried by the Suides becomes so disagreeable, that the visitor is obliged bluctantly to give up the pursuit, and leave other caves the process and the plored. In these cavernous recesses, the process and from the flimsy formation of the stalactites is to be traced, from the flimsy wilt-like cone suspended from the roof, to the robust think of a pillar, three feet in diameter, which rises from the floor, and seems intended by nature to support the from which it originated.

The variety of forms which this matter takes in its diffetent situations and directions, renders this subterrancous steplery strikingly grotesque, and in some places beautifully sictures y strikingly grotesque, and in some places, when near the stalactites of these caves, when near the surface of the mountain, are of a brownish yellow colour, but, in descending towards the lower caves, they the darkness of their colour, which is by degrees the darkness of their colour, which is by degled off to a pale yellow. Fragments are broken off, when to a pale yellow. Fragments and polished, are and off to a pale yellow. Fragments are properly when wrought into different forms, and polished, are

heatifully streaked and marbled. About seven English miles from Adlersberg, in Carniola, is a remarkable cavern, named St. Magdalen's Cave. the road being covered with stones and bushes, is very painful being covered with stones and pushes, is the but the great fatigue it occasions is overbalanced extraordinary a cavern. the satisfaction of seeing so extraordinary a cavern. The visitor first descends into a hole, where the earth ap-Pears to have fallen in for ten paces, when he reaches the that to have fallen in for ten paces, when he rearrest and by an earth-locke, in which resembles a fissure caused by an earthquake, in a huge rock. The torches are here lighted, the the being extremely dark. This wonderful natural exca-

vation is divided into several large halls, and other aparts. ments. The vast number of pillars by which it is mented give it a superb appearance, and are extreme beautiful: they are as white as snow, and have a self-transparent lucture. transparent lustre. The bottom is of the same material insomuch that the visitor may fancy he is walking benefit the ruins of some stately palace, amid noble pillars columns, partly mutilated, and partly entire. icicles are every where seen suspended from the some places resembling wax tapers, which, from the diant whiteness, appear extremely beautiful. All the income venience here arises from the inequality of the surface which may make the which may make the spectator stumble while he is templating the beauties above and around him.

In the neighbourhood of the village of Szelitze Upper Hungary, there is a very singular excavation. adjacent country is hilly, and abounds with woods, the being cold and penetrating. The entrance into this care fronting the south is an fronting the south, is upwards of one hundred feel height, and forty-sight in height, and forty-eight in breadth, consequently sufficient wide to receive the south wind, which here generally with great violence, but it with great violence; but the subterraneous passages, consist entirely of solid rock, winding round, stretch farther to the south. As far as they have been explored their height has been explored. their height has been found to be three hundred feet, their breadth about one hundred and fifty. The most plicable singularity, however, is, that in the midst of ter the air in this cavern is were ter the air in this cavern is warm; and when the heat in the sun without is scarpely currently and when the the sun without is scarcely supportable, the cold within not only very pieroing but not only very piereing, but so intense, that the roll covered with icides of covered with icicles of the size of a large cask, gap spreading into ramifications, form very grotesque the When the snow melts in spring, the inside of the mile where its surface is appeared to the mile where the surface is appeared to the mile where its surface is exposed to the south sun, enterpellucid water, which convert pellucid water, which congeals instantly as it drops, thus forms the above icicles: even the water which from them on the sandy ground, freezes in an instant is observed, that the greater the heat is without, the intense is the cold within; so that, in the dog-days, when the nights become cold, the ice begins to dissolve, much that, when the winter sets in, it is no longer been: the cavern then is perfectly dry, and has a mild Walmith. It is, therefore, not surprising that swarms of foxes les, knats, bats, owls, and even great numbers of foxes and hares, resort thither, as to their winter retreat, and remain there until the return of spring.

THE YANAR.

OR PERPETUAL FIRE.

CAPTAIN BEAUFORT, of the Royal Navy, F. R. S. among the interesting details of his late survey of Karamania, or the South coast of Asia Minor, describes this curious phenomenon; and from his account the following particulars one extracted, as supplementary to the ample details of volcanoes already given.

Having perceived during the night a small but steady Having perceived during the night a small callight among the hills, this was represented by the inhabitante and on the following tants as a yanar, or volcanic light; and on the following horning curiosity led him to visit the spot. In the inner to a wall, so underconner of a ruined building he came to a wall, so underhined as to leave an aperture of about three feet in diaheter, and shaped like the mouth of an oven. From this speriment of an intense heat, but aperture the flame issued, giving out an intense heat, but without producing any smoke on the wall; and although Producing any smoke on the wan; and small lumps of caked soot were detached from the leck of small lumps of caked soot were scarcely discoloured. neck of the opening, the walls were scarcely discoloured. The of the opening, the walls were scarcely the opening, the walls were scarcely the little cater, brushwood, and weeds, grew close around this little crater; a small stream trickled down the hill in its vicinity; and the and the ground did not appear to feel the effect of its heat

Not any volcanic proat the ground did not appear to feel the enect of the thore than a few yards distance. Not any volcanic productions ductions were to be perceived near to it; but at a short were to be perceived near to it; but as another love or, lower down on the side of the hill, was another lole or aperture, which had apparently been at some rehote period the vent of a similar flame. It was asserted, the period the vent of a similar flame. It was asset the very by the guide, that, in the memory of the present had been but one such volcanic bening habitants, there had been but one such volcanic pening, and that its size and appearance had been conand that its size and appearance had been same. He added, that it was never accompanied that it did not eject either rearrhquakes or noises; and that it did not eject either and the same. He added, that it did not eject either and the same is brilliant. alones, smoke, or noises; and that it did not eject company the perpendicular of the quenched by any quant perpetual flame could not be quenched by any quantity of water. At this flame, he observed, the shepher

were in the habit of cooking their food.

This phenomenon appears to Captain Beaufort to have existed for many ages, and he is persuaded that it is spot to which Pliny alludes in the following passage "Mount Chimæra, near Phaselis, emits an unceasing flame, which burns day and night." Within a short tance is the great reconstruction of Table 1. tance is the great mountain of Takhtalu, the naked summer of which rises, in an insulated peak, 7800 feet above level of the sea. In the month of August a few stream snow were still discernible on the peak; but many of distant mountains of the distant mountains of the interior were completely white nearly a fourth down their sides. It may hence be inferred that the elevation of this part of Mount Taurus is not be than 10 000 feet which than 10,000 feet, which is equal to that of Mount Etna

Such a striking feature as this stupendous mountain, and untry inhabited by an ill. country inhabited by an illiterate and credulous people, and not fail to have been the not fail to have been the subject of numerous tales and indicious. Accordingly, the Continuous tales and indicious accordingly. ditions. Accordingly, the Captain was informed by peasants, that there is a perpetual flow of the purest was from the very apex; and that, notwithstanding the snot which was still linearing in the which was still lingering in the chasms, roses blew there the year round. He was save a save the year round. the year round. He was assured by the Agha of Delikar that every autumn a midnight groan is heard to issue the summit of the mounts. the summit of the mountain, louder than the report of cannon, but unaccompanied by fire or smoke. He professed his importance of all fessed his ignorance of the cause; but on being profor his opinion, gravely replied, that he believed it was annual summons to the elect, to make the best of have way to Paradise. However amusing this theory may been, it may possibly be been, it may possibly be true that such explosions place. The mountain artillers do not be the such explosions and place. place. The mountain artillery described by Captains and Clarke. In their travels and Clarke, in their travels in North America, and sign phenomena which are said to have occurred in America, seem to land America, seem to lend some probability to the account of the natives have also a trailing to the account of the natives have also a trailing to the account of the native shape also a trailing to the account of the native shape also a trailing to the account of the native shape also a trailing to the account of the native shape also a trailing to the account of the native shape also a trailing to the account of the native shape also a trailing to the account of the native shape also a trailing to the account of the native shape also a trailing to the account of the native shape also a trailing to the account of the native shape also a trailing to the account of the native shape also a trailing to the account of the native shape also a trailing to the account of the account of the native shape also a trailing to the account of the account of the native shape also a trailing to the account of the native shape also a trailing to the account of the account The natives have also a tradition, that, when Moses from Egypt, he took we have from Egypt, he took up his abode near this mounts which was therefore named M which was therefore named Moossa-Daghy, or the most tain of Moses. Between this story, and the Yanar, has been described above, may there not have been fanciful connection? The site of the fanciful connection? The site of this volcanic opening at an inconsiderable distance from the mountain;

dame issuing from the thicket which surrounds it, may lare issuing from the thicket which surround bush, on he led to some confused association with the burning-bush, Mount Horeb, recorded in Exodus.

HERCULANEUM.

This city was, together with Pompeii and Stabia, involved the common ruin occasioned by the dreadful eruption of Vesuvius, in the reign of Titus, already described. It was situated in the Gulf of Naples, ated on a point of land stretching into the Gulf of Naples, about two miles distant from that city, near where the modern towns of Portici and Resini, and the Royal Palace, by which they are separated, now stand. The neck of land on which it was keep are separated, now stand. The neck of land on which it are separated, now stand. The new or man as built, and which has since disappeared, formed a small arthur the forticum, the barbour. Hence the appellation of Herculis Porticum, the had haven of Hercules, sometimes given to Herculaneum, and a and theree, in all probability, the modern name of Portici, the law above some of the The latter being situated immediately above some of the calatter being situated immediately above some of calatter being situated above so Why so little progress has been made in the Herculanean

The discovery of Herculaneum is thus explained. At an inconsiderable distance from the Royal Palace of Portici, and close Fibers. in the beginning and close to the sea side, Prince Elbeuf, in the beginning of the total and close to the sea side, Prince Elbeuf, in the beginning of the last century, inhabited an elegant villa. To obtain a supply of the last century, inhabited an elegant villa. To obtain a large in the year 1730, through the day water, a well was dug, in the year 1730, through be deep crust of lava on which the mansion itself had been crust of lava on which the mansion itself had been reated. The labourers, after having completely pierced The labourers, after having complete, the lava, which was of a considerable depth, came to a stratum of dry mud. This event precisely agrees with the tradition of dry mud. This event precise, as the first tradition relative to Herculaneum, that it was in the first had been precised as the first tradition relative to Herculaneum, of bot mud, which was hat tradition relative to Herculaneum, that it was in the stance overwhelmed by a stratum of hot mud, which was the stream of lava. Whether hamediately followed by a stratum of hot muu, Whether his mod this mud was thrown up from Vesuvius, or formed by torheads of rain, does not appear to have been decided. Within the stratum the workmen found three female statues, which Were sent to Vienna.

It was not until some 'years after that the researches at etchlar not until some 'years after that the researches at Herculaneum were seriously and systematically pursued. By continuing were seriously and systematically pure to the theat. Elbeut's well, the excavators at once came to the theat. the theatre, and from that spot carried on their further subterraneous investigations. The condition of Herculaneum was at that time much more interesting, and more work the notice of the traveller, than it is at present. iect of its excavation having unfortunately been confined the discovery of statuses the discovery of statues, paintings, and other curiosities, to ascertain the features of its buildings and streets, most the latter were again filled up with rubbish as soon as were divested of every thing moveable. The marble and was torn from the walls of the temples. Herculaneam therefore be said to have been overwhelmed a second the by its modern discoverers; and the appearance it previous presented, can now only be ascertained from the account of those who saw it in a more perfect state. to them, it must at that time have afforded a very interest ing spectacle.

The theatre was one of the most perfect specimens ancient architecture. It had, from the floor upward eighteen rows of seats, and above these, three other rows which, being covered with which, being covered with a portico, seem to have been tended for the family portice. tended for the female part of the audience, to screen the from the rays of the sun. It was capable of contained between three and four thousand persons. Nearly the whe of its surface was, as well as the arched walks which led the seats, cased with marble. The area, or pit, was floor with thick sources of sights area. with thick squares of giallo antico, a beautiful marble of yellowish hue. On the yellowish hue. On the top stood a group of four broads horses, drawing a car, with a charioteer, all of exquisity The pedestal of white marble is still to seen in its place; but the group itself had been crushand broken in pieces by the and broken in pieces by the immense weight of lava white fell on it The fragments having been collected, easily have been brought together again, but having all the carelessly thrown into a comment. carelessly thrown into a corner, a part of them were store and another portion formal and another portion fused, and converted into busts when Neapolitan Majorita their Neapolitan Majesties. At length, it was resolved make the best use of what remained, that is, to collect the four horses into one by the four horses in the four horses i the four horses into one, by taking a fore leg of one them, a hinder leg of another them, a hinder leg of another, the head of a third, and, where the breach was and, where the breach was irremediable, to cast a piece. To this contrivance the piece. To this contrivance the bronze horse in the country and of the Museum of Powers yard of the Museum of Portici owes its existence;

Of the patchwork origin, still conveys a high Mea of the skill of the ancient artist.

In the forum, which was contiguous to the theatre, beside than the forum, which was conuguous to the standard of inscriptions, columns, &c. two beautiful equestions, and the standard of the standard o than statues of the Balbi family were found. These are of of the marble, and are deposited in the hall of the left wing of the Palace at Portici.

Adjoining to the forum stood the temple of Hercules, an a cant rotunda, the interior of which was decorated with a saut rotunda, the interior of which was accounted from his lariety of paintings, such as Theseus returning from his contract of paintings, such as These is the birth of Tele-Cretan adventure with the Minotaur; the birth of Telephus; Chiron the centaur instructing Achilles, &c. These here carefully separated from the walls, and are deposited in the museum.

The most important discovery, however, was that of a on the forum; not only on aecount of the peculiarity of its plan, but because the greater and of the peculiarity of its plan, but occause the peculiarity occause the pe and more especially because it contained a library consisting of be of more than fifteen hundred volumes, which are likewise safely deposited in the museum, and which, were they consider, would form a great classic treasure. These will be considered under the head of PAPYRI.

The villa is conjectured to have belonged to one of the Balli family. Although elegant, it was small, and consisted of a probability those of Pompeii. Beside a of a ground-floor only, like those of Pompeii. Beside a number of small closets round an interior hall, it contained bathing small closets round an interior hall, it contained bathing room, euriously fitted up with marble and waterbipes, and a chapel of a diminutive size, without any window or aperture for day-light, the walls of which were hined with serpents, and within which a bronze tripod, and with serpents, and within which a standing on the with scrpents, and within which a promee with cinders and ashes, was found standing on the

The apartment which contained the library was fitted up with wooden presses around the walls, about six feet in a shift wooden presses around the walls, about six feet in the midwooden presses around the walls, about six recently of the room, so as to admit a free passage on every side. The wood of which the presses had been made, was burned to a cind. The wood of which the presses had been made, but the voby a cinder, and gave way at the first touch; but the voa cinder, which the present the first touch; put the syptian posed of a much more perishable substance, the syptian posed of a much more perishable substance, the syptian posed of a much more perishable substance, the Syptian or Syracusan papyrus, were, although completely on Syraeusan papyrus, were, although competer, through the effect of the heat, still so far preserved as to admit of their removal to a similar set of dern presses, provided, however, with glass doors, in

In the middle of the garden belonging to this villa museum. a basin nearly of the size and form of the one in the Park, having its edges faced with stone, and the two parts ends rounded off in a semicircular form. This piece water was surrounded by beds or parterres of various shape and the garden was on every side enclosed by a cover walk, supported by columns. Of these columns there sixty-four, ten for each of the shorter, and twenty-two each of the longer sides of the quadrangle : they sad made of brick, neatly stuccoed over, exactly similar those in the Pompeian barracks. Each pillar supported end of a wooden bear. end of a wooden beam, the other extremity of which rest on the garden wall, thus forming an arbour, in all probility planted with vives around. bility planted with vines, around the whole garden. this covered walk several semicircular recesses, which pear to have served as bathing-places, were builtspaces between the pillars were decorated with marble and bronze statues alternated and bronze statues, alternately arranged.

This garden was surrounded by a narrow ditch; another covered walk, of a considerable length, led street balconv. or platform circular balcony, or platform, the ascent to which was four steps. but which control of the steps. four steps, but which overhung the sca about fifteen The floor of the balcony and The floor of the balcony consisted of the very beautitesselated navement, which accounts the sea about fifteen the season of the very beautitesselated navement, which accounts the season of the very beautitesselated navement, which accounts the season of tesselated pavement, which now serves as the floor of one the rooms of the Portici museum. the rooms of the Portici museum. From this charming the prospect over the whole Part the prospect over the whole Bay of Naples, including mountains of Sorrento, the Island of Capri, and Mountains of Sorrento, the Island of Capri, and

Posilipo, must have been delightful.

POMPEII.

A GREAT and rich town, which, after lying eighteen of turies in a deep grave, is again shone on by the sun, stands amidst other cities, as much a stranger as any of its former inhabitants would be a stranger as of its former inhabitants would be among his descending of the present day—such a town be a stranger as any of the present day—such a town be a stranger as any of the present day—such a town be a stranger as any of the present day—such a town be a stranger as any of the present day—such a town be a stranger as any of the present day—such a town be a stranger as any of the present day—such a town be a stranger as any of the present day—such a town be a stranger as any of the present day—such a town be a stranger as any of the present day—such a town be a stranger as any of the present day—such a town be a stranger as any of the present day—such a town be a stranger as any of the present day—such a town be a stranger as any of the present day—such a town be a stranger as any of the present day—such a town be a stranger as a stranger of the present day—such a town has not its equal in world. The distance from Naples to Pompeii is little more

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English miles, Near the Torre dell' Annunziata, to the left, and amid hills planted with vineyards, the town which, throwing off its shround of and, which, throwing off its shround of and, which its grave, breaks on the view. The buildings are without roofs, which are supposed to have been destroyed by the enemy in an unguarded state, or torn off by a hurricane. the tracks of the wheels which anciently rolled over the Pavement are still visible. An elevated path runs by the de of the houses, for foot-passengers; and, to enable them in rainy weather to pass more commodiously to the opposite side, large flat stones, three of which take up the width of the road, were laid at a distance from each other. ds the carriages, in order to avoid these stones, were obliged to use the intermediate spaces, the tracks of the wheels are there most visible. The whole of the pavement is in good condition: it cor ists merely of considerable. able pieces of lava, which, however, are not cut, as at the precess of lava, which, however, are not conthe more durable.

The part which was first cleared, is supposed to have been the main street of Pompeii; but this is much to be doubted, as the houses on both sides, with the exception of a few, were evidently the habitations of common cititens, were evidently the habitations of committee, and were small, and provided with booths. The the itself likewise is narrow: two carriages only could be about the control of the country whether it ran through the what; and it is very uncertain whether it ran through the whole of the town; for, from the spot where the moderns are they recomderus discontinued digging, to that where they recomthenced, and where the same street is supposed to have been accorded with vineyards, been again found, a wide tract is covered with vineyards, which has been again found, a wide tract is covered with vineyards, which inay very well occupy the place of the most splendid teets and markets, still concealed underneath.

Among the objects which attract a particular attention, Althong the objects which attract a particular and booth in which liquors were sold, and the marble table within which liquors were sold, and the marble table within which liquors were sold, and the marks of the cups left by the tinkers. Next to this is a house, the threshold of which inlaid Next to this is a house, the threshold of hospitalism has a salutation of black stone, as a token of hospitalism has a salutation of black stone, as a token of the control of the with a salutation of black stone, as a construction of black stone, as a c by the strangeness of their construction. The middle of the house forms a square, something like the cross passages a closest a square, something like the cross passages of a cloister, often surrounded by pillars: it is cleanly, and beyed with payed with party-coloured mosaic, which has an agreeable

effect. In the middle is a cooling well; and on each a little chamber, about ten or twelve feet square, but and painted with a few and painted w and painted with a fine red or yellow. The floor mosaic; and the door is made generally to serve as a gove there being better dow, there being but one apartment which receives through a thick blue glass. Many of these rooms are posed to have been bed-chambers, because there elevated broad step, on which the bed may have story and because some of the pictures appear most appropriate a sleeping-room to a sleeping-room. Others are supposed to have dressing-rooms, on this account, that on the walls a very is described described described described by is described, decorated by the Graces, added to what little flasks and boxes of various descriptions have found in them. The larger of these apartments for dining-rooms and in the for dining-rooms and in the larger of these apartments. for dining-rooms, and in some are to be met with suitable accommodations for cold and the accommodations for cold and hot baths

The manner in which a whole room was heated, is planty consists. ticularly curious. Against the usual wall a second of exected, standing at a little distance from the first this purpose large square tiles. this purpose large square tiles were taken, having, like tiles, a sort of hook, so that the control of the souther than the control of the co tiles, 2 sort of hook, so that they kept the first wall were off from them; a hollow space was thus left around, from the ten to the around, from the top to the bottom, into which pipes introduced, that carried the introduced, that carried the warmth into the chambern as it were rendered the whole of the place one stove, ancients were also attentive to avoid the vapour of from their lamps. In some houses there is a niche in the wall for the lamps in the wall for the lamp, with a little chimney in the of a funnel, through which the smok ascended. Opposite to the house-door the largest to the house-door the largest room is placed: it is proper a sort of hall, for it has only three walls, being quite in the fore part. The side rooms have no connection door of each leading to a fountain.

Most of the houses consist of one such square, unded by rooms. In a few rounded by rooms. In a few, some decayed steps seems have led to an upper story, which have led to an upper story, which is no longer in existence. Some habitations, however, probably belonging to these a first court is often connected with a second even with a third, by passages: in other respects arrangements are pretty similar to those above described

garlands of flowers and vine-branches, and many Sarlands of flowers and vine-pranctice, The mideome pictures, are still to be seen on the walls. The audes were formerly permitted to sprinkle these pictures with a were formerly permitted to sprinkle these pictures and thus with fresh water, in the presence of travellers, and thus resh water, in the presence or unvences, but this is their former splendour for a moment: but this is bow strictly forbidden; and, indeed, not without reason, strictly forbidden; and, indeed, not without the the frequent watering might at length totally rot away

One of the houses belonged to a statuary, whose workthop is still full of the vestiges of his art. Another appears to the house belonged to a statuury, whose profesbears to have been inhabited by a surgeon, whose profesin is equally evident from the instruments discovered in chamber. A large country-house near the gate undoubtedly belonged to a very wealthy man, and would, in fact, still invite inhabitants within its walls. It is very extensive, stands against a hill, and has many stories. Its finely-decorated rooms are unusually spacious; and it has terraces, from which you look down into a pretty garthe milital bas been now again planted with flowers. In the that has been now again planted with normal and middle of this garden is a large fish-pond, and the thought the sides, six pillars hear that an ascent from which, on two sides, six pillars descend, that an ascent from which, on two sides, and ascent from which, on two sides, the middle concerns. The hinder pillars are the highest, they appear, the lower, and the front the lowest: they appear, the lower, and the front the lowest of them to dewhat lower, and the front the lowest: uney appearance to have propped a sloping roof, than to A covered passage, resthave been destined for an arbour. A covered passage, reston pillars, incloses the garden on three sides; it was wall, and probably served in rainy weather as an agreeall walk. Beneath is a fine arched cellar, which receives all and light by several openings from without; conseplacetly its atmosphere is so pure, that in the hottest part of of large wine-vessels, are to be seen here, still leaning a dige wine-vessels, are to be seen here, sun digital the wall, as the butler left them when he fetched the last wall, as the butler left them when he fetched the wall, as the butler left them when he inhabits of goblet of wine for his master. Had the inhabits of goblet of wine for his master. Had the inhabits of goblet of wine for his master. billants of pompeii preserved these vessels with stoppers, the might pompeii preserved in them; but as it was, he might still have been found in them; but as it was, the stream of ashes rushing in, of course forced out the where an of ashes rushing in, of course forced out.

Who thought than twenty human skeletons of fugitives,
but thought than twenty human skeletons of fugitives,
but thought the state of t Who More than twenty human skeletons or lugwho thought to save themselves here under ground, suffered at tenfold more cruel death than those can be death than this experienced a tenfold more cruel death man collar. Who were in the open air, were found within this

The destiny of the Pompeians must have been dreading It was not a stream of fire which encompassed their about they could then have sought refuge in flight. Neither an earthquake swallow them up; sudden suffocated would then have spared them the pangs of a linger death. A rain of askes buried them alive BY DEGREE We will read the delineation of Pliny:—" A darka suddenly overspread the country; not like the darkness a moonless night; but like that of a closed room, in which the light is on a sudden artinguist. the light is on a sudden extinguished. Women screame ehildren moaned, men eried. Here, ehildren were ously ealling their parents; and there, parents were sing their children, or hyphands all the parents were ing their children, or husbands their wives; all recognite each other only by their cries. The former lamented by own fate, and the latter that of those dearest to Many wished for death, from the fear of dying. Many on the gods for assistance. on the gods for assistance: others despaired of the ence of the gods and thought at the gods. ence of the gods, and thought this the last eternal night the world. Actual dangers were magnified by unreal ross. The earth continued to all the rors. The earth continued to shake, and men, half tracted, to reel about, exaggerating their own fears, those of others, by terriform

Such is the frightful but true picture which Pliny us of the borrors of those who were, however, far h the extremity of their misery. But what must have the feelings of the Pompeians, when the roaring of mountain, and the quaking of mountain, and the quaking of the earth, awaked from their first sleep? from their first sleep? They also attempted to escaphia wrath of the gods; and, seizing the most valuable they could be should be they could lay their hands upon in the darkness and consion, to seek their safety in a seek the safety in a seek their safety in a seek their safety in a seek their safety in a seek the safety in a seek sion, to seek their safety in flight. In this street, front of the house marked with the friendly salutation its threshold, seven skeletone ried a lamp, and the rest had still between the bones of fingers something that they wished to save. On a something that they wished to save. they were overtaken by the storm which descended the neaven, and having in the Before the above-mentioned court Before the above-mentioned country-house was still as skeleton, standing with a state skeleton, standing with a dish in his hand; and the wore on his finger one of the wore on his finger one of those rings which were and to be worn by Roman knights and to be worn by Roman knights only, he is supposed been the master of the house, who had just opened back-garden gate with the intent of flying, when the bower overwhelmed him. Several skeletons were found the very posture in which they had breathed their last, without having been forced by the agonies of death to drop the things they had in their hands. This leads to a conlecture, that the thick mass of ashes must have come down at once, in such immense quantities as instantly to cover them, It cannot otherwise be imagined how the fugitives could be a charm, in their could all have been fixed, as it were by a charm, in their position; and in this manner their destiny was the less dreadful, seeing that death suddenly converted them into hotionless statues, and thus was stripped of all the horrors with which the fears of the sufferers had clothed him in ima-Snation. But what then must have been the pitiable con-But what then must have been the pullings and taken refuge in the buildings and collar of those who had taken refuge in the buildings and cellars? Buried in the thickest darkness, they were secluded from every thing but lingering torment; and who can paint to himself without shuddering, a slow dissolution approach to himself without shuddering, a slow dissolution approach to himself without shuddering and of mind? approaching, amid all the agonies of body and of mind? the soul recoils from the contemplation of such images.

To proceed now to the public edifices. The temple of like is still standing, with its Doric pillars, and its walls hinted with emblems of the service of the deity, such as the L. The sacred be hippopotamus, cocoa-blossom, ibis, &c. The sacred Nessels, lamps, and tables of Isis are still to be seen. From flittle chapel withinside, a poisonous vapour is said to have formerly arisen, which the heathen priests may have used for every species of deception. This vapour is said to have increased after the violent eruption of Vesuvius; but

has not latterly given out the slightest smell.

A small G A small Grecian temple, of which only two pillars remain, had been probably already destroyed by an earthquake which, in the reign of Titus, preceded the dreadful irruption the Volume 1 the Volu of the Volcano.—On the opposite side of this temple there still an edifice named the quarter of the soldiers, because all sorts of arms, pictures of soldiers, and a skelcton ju chains, were found there. By others it has been considered as the deted as the forum of Pompeii.

Two the forum of Pompeii.

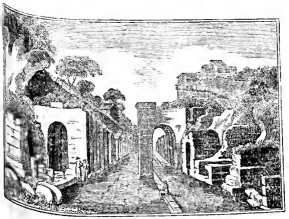
The structure of this one is allent state of preservation. The structure of this one is such as was usually adopted by the ancients, and is well dewas usually adopted by the ancients, and is not the spectators of modern imitation, as it affords the spectators eommodious seats, a free view of the stage, and faeiling Although sufficiently large to contain two thoreast the plant is the plant in the plant is the plant in the p sand persons, the plebeians, standing in a broad gallery at the top, were quite as able to see all that was passing on all stage as the magistrate in his marble baleony. lery the arrangements for spreading the sail-eloth over spectators are still visible.—The stage itself is very broad as it has no side and as it has no side walls; and appears less deep than it realls. A wall room agree to the side of the si A wall runs across it, and cuts off just as much run as is necessary for the accommodation of the performers. this wall has three very broad doors; the middle one distinguished by its height, and the space behind it is deeper than in front deeper than in front. If these doors, as may be conjectured always stood or the sto always stood open, the stage was in fact large, and afford besides the advantage of being able to display a double seed nery: if, for example, the seene in front was that of a street there might have been behind a free prospect into the open field.

The eemetery lies before the gate of the high road. tomb of the priestess Mammea is very remarkable: it of ereeted, according to the epitaph, by virtue of a decree of the December 11 the decree of the decree the Decemvirs. In the midst of little boxes of stone, square piles, and on a sort of altar, the family urns placed in niches, and with a sixty of the same an placed in niches; and withoutside these piles the broken masks are still to be seen. In front of the cemetery, by road side, is a beautiful seat, forming a semieirele, which contain twenty or thirty persons. It was probably oversided dowed by trees eighteen hundred years ago; under which the women of Pompeii sat in the cool evenings, while the children played before them, and viewed the crowds while were passing through the were passing through the gate.

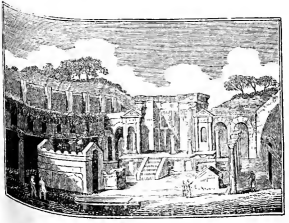
To the above particulars from the pen of the elegant and rely Kotzebne, the fell-with the pen of the elegant and rely Kotzebne. lively Kotzebue, the following details, given by a late accurate traveller are orbital.

accurate traveller, are subjoined.

The entrance into Pompeii is by a quadrangular could arly of the size of the many of the size of the s nearly of the size of the railed part of our Leieester 54 his This court is surrounded on every side by a colonnade supports the roof of a collection supports the roof of a gallery; and the latter leads to ral small apartments not wall ral small apartments, not unlike the cells of a prison columns arc of briek, stuceoed over, and painted of red: they are in height from ten to twelve feet; are part about a like distance from at about a like distance from each other; and are of



High Street of Pompeii.



Temple of Isis, Pompeii.



bonic order, fluted two thirds from the top, and well proportioned. After a variety of conjectures relative to the burpose to which this building was applied, it has been asterrained that it was either a barrack for soldiers, (various bieces of armour having been found in some of the cells) or the Prætorium of the Governor, where a body of mihay must have been stationed. Adjacent to it stood the the three th by very neat and well-paved courts.

Nie smaller of the theatres is to the right, and is called that, by the covered theatre, because it was so constructed, that, by the means of canvas awnings, the spectators were defended from the sun and rain. A door through the wall leads to the different galleries, and to the open space in the centre, the open space in the centre is the open space in the centre in the resembling the pit of a modern theatre. The interior is the authorities the pit of a modern theatre. cantifully neat; and, with the exception of the spoliation of the marble slabs, removed to the Palace at Portici, with which the whole of the inside, not excepting the seats, had been conbeen covered, in excellent preservation. On each side are the scals for the magistrates; the orchestra, as in modern the magistrates; and the latter, with its the stage; and the latter, with its blick wings, is in front of the stage; and the latter, wings, is very shallow. This theatre was calculated contains. contain about two thousand spectators.

From its level a staircase leads to an eminence on which to have been dedicated to of these is a small temple said to have been dedicated to places, and is a small temple said to have been dedicated to list a small temple said to have been uccushaving a secret passage, perforated in the priests are supposed to have delivered to the priests are supposed to have delivered to the

With: with the priests are supposed to have the priests are suppos Within a paved court is an altar, of a round shape, on the one of a paved court is an altar, of a round shape, on well. A cistern, with the one side, and on the other side a well. A cistern, with four apertures, was placed at a small distance, to facilitate procuring of water. In this court, sacrifices and other Procuring of water. In this court, sacrinces and output ites are conjectured to have taken place, various utensils sacrifications. the are conjectured to have taken place, various described, such as lamps, tripods, &c. having been found, one of the tripods is when the place was first excavated. One of the tripods is most admirable workmanship. On each of the three unusual head-dress, is nost reace was instruction. On each or the call admirable workmanship. On each or the call beautiful sphinx, with an unusual head-dress, is to the hidden meanings placed, beautiful sphinx, with an unusual nead-disconting of the oracle black in allusion to the hidden meanings to the oracle o of the probably in allusion to the hidden mentioned temple, probably in allusion to the hidden mentioned temple. The which were delivered in the above-mentioned the basin for the coals was temple. The hoop in which the basin for the coals was The hoop in which the basin for the connected elegantly decorated with rams' heads, connected

by garlands of flowers; and within the basin, which baked earth, the very cinders left from the last sacra (nearly two thousand years ago,) are seen as fresh as if had been the remains of yesterday's fire!

From the above court, you enter another somewhat with a stone pulpit in the centre, and stone seats item This spot, therefore, was either the auditory philosopher, or the place where the public orators place in presence of the property of the pr in presence of the people. Every thing here is in

highest order and preservation.

The great amphitheatre proudly rears its walls over other edifice on the same elevated spot. It is a stuped structure, and has twenty-four rows of scats, the circulation of the leavest of scats, the circulation of the leavest of the l ference of the lowest of which is about 750 feet: It upper walls are much injured, having partially project timated to have contained about 30,000 spectators. above ground long before the discovery of Pompeli.

A corn-field leads to the excavated upper end of the street, which consists of a narrow road for carts, with pavements on each side. The middle is paved with blocks of marble, and the ruts of the wheels proclaim antiquity, even at the time of its being overwhelmed foot-paths are elevated about a foot and a half from the of the carriage-road. The houses on each side, shops or private buildings, have not any claim to elegance: they consist of a ground-floor only, and, the exception of the door, have not any opening the street. The windows of the private houses looks an inner square court and are in an inner square court, and are in general very high apartments themselves are, with the exception of each house, which probably court each house, which probably served as a drawing room, low and diminutive. In point of decoration they are and, in many instances, elegant: the floors generally sist of figured pavements either in the floors generally sist of figured pavements, either in larger stones of colours, regularly cut and colours, regularly cut and symmetrically disposed, formed of a beautiful mossic with formed of a beautiful mossic, with a fanciful border, an animal or figure in the art. an animal or figure in the centre. The geometrical lies figures in the design of the borders, have an ending riety of the most pleasing shapes, to display the imagination of the artists. Their tesselated pare alone must convince us that the ancients were well in geometry. The ground is in geometry. The ground is usually white, and the ments black; but other colours are often employed with ncreased effect.

The walls of the apartments are equally, if not still walls of the apartments are equally, and the incompartinents, exhibiting some mythological or historical event, t simply coloured over with a light ground, adorned with border, and perhaps an elegant little vignette, in the being, or at equal distances. But few of the historical tentings now exist in Pompeii; for wherever a wall was ound to contain a tolerable picture, it was removed and to contain a tolerable picture, it was contained to the nuseum at Portici. To effect this, the realiest care and ingenuity were required, so as to peel off, the means of sawing pieces of wall, twenty and more quate feet in extent, without destroying the picture. This, Never, was not a modern invention; for, among the exwated remains of Stabiæ, the workmen came to an aparthent containing paintings which had been separated by the ancients themselves from a wall, with the obvious intent of their being introduced in another place. This was, however being introduced in another place. ever, prevented by the ruin of the city; and the paintings, therefore, were found leaning against the wall of the apart-

Another excavated portion of Pompeli is likewise part of a street, and, being perfectly in a line with the one already described, is conjectured to be a continuation, or rather the extremity of the latter; in which case, Pompeii must have been a city of the latter; in which case, Pompen and its main street acity of considerable importance, and its main street nearly a mile in length. The houses here, as in the other last ance and private dwellings, ustance, are distributed into shops and private dwellings, Some of the latter of which are distinguished by the rehains of the latter of which are distinguished by the latter of which are distinguished by the latter of which are distinguished by the latter of them have likewise and the latter of them have likewise and the latter of the la nents, painted walls, &c; most of them have likewise an interior court, surrounded by apartments.

THE MUSEUM AT PORTICI.

The best statues, busts, vases, and, in short, whatever was best statues, busts, vases, and, in snort, what a supposed, from its materials or construction, to have a supposed, from its materials or construction, and consupprosed, from its materials or construction, to he perior value, were packed in fifty-two chests, and conveyed to Palermo, at the time the court sought refuge in . at city, on the French penetrating into the Neapolitan

territory. What still remains, however, in the Musel has a high intrinsic value; since who can behold, with the strongest emotions of admiration, the relics of most transitory things, which, for nearly eighteen hunders, have braved the race of the received the race of the r years, have braved the ravages of time? Here are to seen bread, corp. dough artists. seen bread, corn, dough which was about to be placed the oven. soan which had bethe oven, soap which had been used for washing, fight even egg-shells perfectly white, and in as good a state the cook had broken them an hour before. Here a killy presents itself provided with every thing requisite: and pots stand on the hearth; stew-pans hang on the skimmers and tongs are placed in the corner; and a mortar rests on the sheet mortar rests on the shaft of a pillar. Weights, hamper scythes, and other utensile of 1 scythes, and other utensils of husbandry, are here blend with helms and arms. with helms and arms. Sacrificing bowls and knives number of well-shaped classes number of well-shaped glasses; large and small a bottles; lamps; vases; decorations for furniture; and of eloth; nets; and even shoe-soles; all sorts of femoraments,—necklaces vivos ornaments,—necklaces, rings, and ear-rings; a rollings chess-board, reduced indeed chess-board, reduced, indeed, to a cinder: all these that are more or less injured by the are more or less injured by the fire; but still are quishable at first sight guishable at first sight.

Every apartment of the museum is laid with the charming antique floors, which are partly mosaic vases, busts, chandeliers, altars, tables of martie bronze, are all in as good a state as if the bronze, are all in as good a state as if they had just had from the hands of the artist. from the hands of the artist. The coins which have of collected are very numerous collected are very numerous, and fill several cases, and dallions of marble. containing dallions of marble, containing on each side a bas-relicity suspended by fine chains from the ceiling of one of apartments, and are within the standard colling of one of the standard colling of the standard apartments, and are within the reach of the hand, so set be conveniently turned and conveniently turne

Most of the pictures found at Herculaneum, ponts and Stabiæ, and now deposited in the museum, have the sawed from the walls of the edifferent unique relics of ancient art form an extensive gala genuine antique pictures, the only one in the world may, on that account alone, he considered as an ingle ciable treasure. They are placed eiable treasure. They are placed in a range of aparting on the ground floor and are on the ground-floor, and are suspended against the plain frames. Their size carios for plain frames. Their size varies from a foot square,

Mole-length groupes, nearly as large as life. Beside the hury they have sustained by having been exposed to the burning cinders, they have been impaired by the bodern varnish which was intended to protect them: it would, therefore, not be right to subject their colouring to the tigid rules of art; but the grouping of the Minotaur, of the Telephus, of the sitting Orestes, and of the Bacthus and Ariadne, is admirable. In their paintings, as well in the a in their seulptures, the ancients were influenced by that their seulptures, the ancients were innuenced works from of simplicity which distinguishes their works from the those of simplicity which distinguishes then works the moderns, and the result is, that in them the combined,—unity of the moderns, and the result is, unat in the moderns, and the result is, unat in the moderns and the result is, unat in the moderns are combined,—unity of When again, it is conhbject, and unity of interest. When, again, it is condeted, that the paintings collected in the museum at orici were taken from provincial towns, it must be inferred, that those which were admired in the chief seats of art corresponded in excellence with the Laocoon and the April 1980 of the ancients the Apollo. Such was the judgment of the ancients Apollo. Such was the judgment.
The vest, and their taste is not to be disputed.

The museum at Portici excels all others in ancient bronze museum at Portici excels all others in another museum at Portici excels all others in another colling to the rude grasp of cult to be Wrought, more inviting to the rude grasp of traice be wrought, more inviting to the rule greater bopon, and less beautiful than marble, forms the greater of them had been properties, and less beautiful than marble, forms the game of them had been the statues. The larger of them had been connected by dove-tail or protion of the statues. The larger or mem had composed of pieces connected by dove-tail fragments have been rebuilts; and these promiscuous fragments have been recompiled into new figures, as in the instance of the single house made from four, in the centre of the court-yard of the months are being the months and the months are which had escaped fusion, the made from four, in the centre of the country...

Those fragments which had escaped fusion, by the burning lava. In Those fragments which had sometiments which had burning lava.

The fent, inflated, or bruised, by the burning lava.

they have been made addition to these misfortunes, they have been made up happily; for the eye of an artist can sometimes detect syles of art, evidently different, the large and the exthe statue. The figures and the same statue. The figures and the same statue. The figures are statue. The figures are statue. host addired together in the same statue. The name is the sleeping Faun; the sitting has are, the drunken Faun; addusting her robe; and the steeping rate, the steeping rate, and Augusting Mercury; the Amazon adjusting her robe; and both of heroic size. Angustus and a Claudius, both of heroic size.

the most remarkable objects in the museum at Portici, the most remarkable objects in the museum at Portici, the most remarkable objects in the museum at rolling, the manuscripts, found in two chambers of a house at the manuscripts, found in two chambers of frequently they have been so frequently the manuscripts, found in two chambers of a nouse described the Manuscripts, found in two chambers of a nouse to furnish a correct idea or to furnish a correct idea or described, they must be seen, to furnish a correct idea or Refore they are devolved, they resemble sticks of charcoal, or cudgels reduced to the state of a cinder, and petrified. They are black petrified. They are black and chesnut-brown; and are fortunately so decayed. fortunately so decayed, that under each of them, as the in glass cases, a quantity of dust and detached frag may be perceived. Their characters are legible in a clight only by a clean and light only, by a gloss and relief which distinguish the or rather black paint, from the tinder. Cut, crumbled on the edge, and caked by the sap remaining the leaves of the papyrus, they require in the operator sagacity to meet the variety of the injuries they have ceived; since, in gluing rashly the more delicate parts. might reach the heart of a volume, while working outside. At first it among the part of a volume, while working outside. outside. At first, it appeared almost impracticable decipher a syllable of them; but to the industry and of man nothing is impossible, and his curiosity impels to the most ingenious invention

* As the preservation of the subterraneous cities of Burney and Pompeii was a suited by laneum and Pompeii was owing to a natural cause, that dreadful cruption of Vesuvius in the seventy-ninth year Christian era, the details relative to the seventy-ninth Christian era, the details relative to these cities, and the ing results to which their discourant here. ing results to which their discovery has led, have been introduced among the class of natural worders. among the class of natural wonders now under consideration

EARTHQUAKES.

"He looketh on the earth, and it trembleth: he looked hills, and then are " the hills, and they smoke."

> Towers, temples, palaces, Flung from their deep foundations, roof on roof Crushed horrible, and pile on pile o'erturned Fall total.

> The globe around earth's hollow surface shakes, And is the ceiling of her sleeping sons. O'er devastation we blind revels keep; Whose buried towns support the dancer's heel your

THAT fires to a very great extent, and produced by recauses, exist at different depths beneath the surface earth, must be evident to the earth, must be evident to those who have attended what has been attended to those who have perused what has been given under the head of Volco exathquakes.

tionces :. experiments have shown, that, where the substances in which such fires occur, lie at a considerable that which such fires occur, lie at a considerable that a very deep and heavy depth, and are surmounted by a very deep and heavy perincumbent pressure, more especially when they conlarge portions of elastic gases, the effects of such fires be much greater, and more diversified, than where be much greater, and circumstances are absent.

Among the most powerful and extraordinary of these They are unquesthe most powerful and extraoruman, the the unquestionable of the phenomena of nature, the most dreadful of the phenomena of nature, and are the most dreadful of the phenomena of nature, and are not confined to those countries which, from the thence of climate, their vicinity to volcanic mountains, or any other similar cause, have been considered as more hard other similar cause, have been considered at the similar cause, and the similar cause, have been considered at the similar cause, and the similar cause, and the similar cause at the similar cause, and the similar cause at colorly subject to them, their effects naving the subject to them, their effects naving the British isles, although not in so extensive and the eruptions of th the British isles, although not in so extensive and polyclatous a degree. Their shocks, and the eruptions of the state of one common cause; and where the agitation continued have been considered as farther than there is produced by an earthquake extends farther than there is begon to suspect a subterraneous commotion, it is probably propagated through the earth nearly in the same manner as though the earth nearly in the different hypohoise is conveyed through the air. The different hypothese is conveyed through the air. The dinerent and beduced which have been imagined on this subject may be teduced to the following:

Some to the following:

hers to air: each of these others naturalists have ascribed earthquakes to these to fire, and others, again, to air; each of these howerful agents being supposed to operate in the bowels of the earth agents being supposed to operate in the bowels of the earth agents being supposed to operate in the bowels of the earth agents being supposed to operate in the bowels of the earth agents being supposed to operate in the bowels of the earth agents being supposed to operate in the bowels of the earth agents agents being supposed to operate in the bowels of the earth agents agent agents agents agents agents agents agents agents agents agent agents agent agents agents agents agents agents agents agents agents agent agents agen the earth, which they assert to abound every where with buge subterraneous caverns, veins, and canals, some filled se subterraneous caverns, veins, and canals, some medial water, others with gaseous exhalations, and others with various substances, such as nitre, sulphur, and vitriol. Each of these opinions has its total coniously on the subject. hocates, who have written copiously on the subject.

Deliosoppical Transact

In a paper published in the Philosophical Transactions, In a paper Published in the Philosophical Transaction, a paper Published in the Philosophical Transaction, ascribes earthquakes, as well as thunder and breath of the pyrites, a paper ascribes earthquakes, as well as thunder and breath of the pyrites, a Lister published in the spring ascribes earthquakes, as well as thunder ascribes, a spring ascribes earthquakes, as well as thunder as the inflammable breath of the pyrites, a spring as the inflammable breath of the pyrites, a spring as the inflammable breath of the pyrites, a spring as the inflammable breath of the pyrites, a spring as the inflammable breath of the pyrites, a spring as the inflammable breath of the pyrites, a spring as the inflammable breath of the pyrites, a spring as the inflammable breath of the pyrites, a spring as the inflammable breath of the pyrites, a spring as the inflammable breath of the pyrites, a spring as the inflammable breath of the pyrites, a spring as the inflammable breath of the pyrites, a spring as the inflammable breath of the pyrites, a spring as the inflammable breath of the pyrites, a spring as the inflammable breath of the pyrites, a spring as the inflammable breath of the pyrites as the inflammable breath of the pyrites as the inflammable breath of the pyrites as the pyrites as the inflammable breath of the pyrites as the pyr sulphur, capable of spontaneous combustion; as a word sulphur, capable of spontaneous combustion; and sulphur, capable of spontaneous combustion; sulphur, capable of spontaneous compusition, as Pliny had observed before him, he supposer than subterraneous to be nothing more than subterraneous thinks. The the subterraneous of thinks that the subterraneous of the s thinder Dr. Woodward thinks, that the subterraneous Steat Which Continually raises the water from the abyss, or great reservoir, in the centre of the earth, for the supply

of dew, rain, springs, and rivers, being diverted from ordinary course by some accidental obstruction in the porthrough which it used to account through which it used to ascend to the surface, become by such means, preternaturally assembled, in a grant to the surface, because the surface of the sur quantity than usual, in one place, and thus causes and thus causes and thus causes and thus causes and the causes and the causes are the causes and the causes are the cause are the causes are the cause faction and intumescence of the water of the abyss, ing it into greater commerciant ing it into greater commotions, and at the same time ing the like effort on the earth, which, being expanded the surface of the above the surface of the abyss, occasions an earthquake. Mitchell supposes these phenomena to be occasioned subterraneous fires, which, if a large quantity of walter let loose on them suddenly, may produce a vapour, and close of the suddenly of walter grantity and close of the suddenly of walter grantity and close of the suddenly of the s quantity and elastic force of which may fully suffice the purpose. Again, M. Amontons, a member of French Academy of Sciences, endeavours to prove, on the principle of the experiments made on the well and spring of the air a moderate data made on the and spring of the air, a moderate degree of heat may that element into a state capable of that element into a state capable of causing earthquake

Modern electrical discoveries have thrown much this subject. Dr Stubolic on this subject. Dr. Stukely strenuously denies that quakes are to be assembled. quakes are to be ascribed to subterraneous winds, first vapours; and thinks that there is not any evidence cavernous structure of the angle cavernous structure of the earth, which such an hypotherequires. Subterraneous vapours requires. Subterraneous vapours, he thinks, are altogodinadequate to the effects weedened to the effects were the effects which are the effects where the effects were the effects which are the effects where the effects were the effects where the effects were the effects where the effects were the effects where the effects inadequate to the effects produced by earthquakes, are altographical particularly in cases where the desired earthquakes, and particularly in cases where the shock is of considered extent: for a subterrapeous extent: for a subterraneous power, capable of months surface of earth only thirty miles in diameter, surface at least fifteen or twenty miles below the surface and move an inverted cover of a little below the and move an inverted cone of solid earth, whose back thirty miles in diameter, and axis fifteen or twenty which he thinks absolutely inverted to the solid earth, whose back thirty miles in diameter. which he thinks absolutely impossible. How much is inconceivable is it then that inconceivable is it, then, that any such power could be produced the earthquake of 1755 produced the earthquake of 1755, which was felt in ous parts of Europe and Africa ous parts of Europe and Africa, and in the Atlantic or that which in Asia Minor or that which in Asia Minor, in the Seventeenth in the Christian era, destroyed them the Christian era, destroyed thirteen great cities night, and shook a mass of earth the night, and shook a mass of earth three hundred miles diameter. To effect this diameter. To effect this, the moving power, suppose to have been internal fire to have been internal fire or vapour, must have been two hundred miles beneath the two hundred miles beneath the surface of the earth sides, in earthquakes, the effect is instantaneous;

the operation of elastic vapour, and its discharge, must be and require a long space of time; and if these owing to explosions, they must alter the surface of the country where they happen, destroy the fountains and where they happen, desured the roundings, and change the course of its rivers,—results which

ate contradicted by history and observation. To these and other considerations the Doctor adds, that the strokes and other considerations the Doctor and be considerations the Doctor and must be consideration and communicate mobe occasioned by something which can communicate motion with much greater velocity than any heaving of the earth under the sca, caused by the elasticity of generated papones a gradual swell, Papours, which would merely produce a gradual swell, and not such an impulsion of the water as resembles a vioblow on the bottom of a ship, or its striking on a common hypothesis insuffitock. Hence he deems the common hypothesis insuffi-the not: and adduces several reasons to snow man can be not reality electric shocks. To confirm this opinion, he notices, among other phenomena, either preceding or attending earthquakes, that the weather is usually dry and watter is surwant for some time before they happen, and that the surface of the ground is thus previously prepared for that the selectrical vibration in which they consist; while, at the same time, in several places where they have oc-Oured same time, in several places where they have the internal parts, at a small depth beneath the first that they the internal parts, at a small deput control of the infers, that they ten were moist and boggy. Hence he infers, that the they reach very little beneath the surface. That the southern regions are more subject to carthquakes than the hardern regions are more subject to carthquakes and thinks is owing to the greater warmth and thinks is owing the greater warmth and dyness of the earth and air, which are qualities so neceshy to electricity. It may here be noticed, that, before the earthquakes of London, in 1749, all vegetation was temarkably forward; and it is well known, that electricity mickens y forward; and it is well known, that electricity stickens vegetation. The frequent and singular appearances of vegetation. Ances of boreal and austral auroræ, and the variety of deteors have preceded, indicate an heteory by which earthquakes are preceded, indicate an ectrical which earthquakes are preceded, indicate and the Doctor appredectrical which earthquakes are preceded, mucate acceptable by which earthquakes are preceded, mucate acceptable by the body that the Doctor apprebends that, in this state of the earth and air, nothing more hecessary to produce these phenomena, than the aphroach of a non-electric cloud, and the discharge of its contents, on any part of the carth, when in a highly elechistory on any part of the carth, when in a inglin, excited take. In the same way as the discharge from an body excited tube occasions a commotion in the human body

so the shock produced by the discharge between the and many miles in compass of solid earth, must be carthquake. and the core

attending it.

The theory of M. de St. Lazarc differs from the hypothesis, as to the electrical cause. It ascribes the duction of earthquakes to the interruption of the brium between the electrical matter diffused in the sphere, and that which belongs to the mass of our ball and pervades its bowels. If the electrical fluid should superabundant, as may happen superabundant, as may happen from a variety of call its current by the law its current, by the laws of motion peculiar to flutch carried towards those places where it is in a similar tity; and thus it will tity; and thus it will sometimes pass from the mark of the relationship parts of the globe into the atmosphere. This happened if the equilibrium has a reasonable to the same at the same if the equilibrium be re-established without difficulty, current merely produces the effect of what M. Lazare calls ascending thunder; but if this re-estable ment be opposed by considerable and multiplied obstant the consequence is then are constituting the consequence of the conseque the consequence is then an earthquake, the violence extent of which are in extent of which are in exact proportion to the department of the carrier interruption of the equilibrium, the depth of the matter, and the obstacles which are to be surmounted the electric furnace by the electric furnace be sufficiently large and deep in rise to the formation of a conduit or issue, the proof of a volcano will follow, its successive eruptions according to him. nothing more according to him, nothing more in reality than repulsions of the substances contains. repulsions of the substances contained in the bowels of earth. From this reasoning here earth. From this reasoning he endeavours to deduce practicability of forming a counter-earthquake, counter-volcano, by means of certain electrical continues which be described as a second continue of certain electrical continues as a second certain electrical certain electrical continues as a second certain electrical electrical electrical elect which he describes, so as to prevent these convulsions the bowels of the earth

The opinion of Signior Beccaria is nearly similarium his hypothesis and all and a similarium his hypothesis and his hypothesis and a similarium his hypothesis from his hypothesis and that of Dr. Stukeley, the celebrate has an action of the celebrate has an action of the celebrate has a celebrate Priestley has endeavoured to form one still more general He supposes the electric fluid to other accurate some mode or other accumulated on one part of the face of the earth, and. on account face of the earth, and, on account of the dryness as season, not to diffuse issale season, not to diffuse itself readily: it may thus, and caria conjectures, force its caria conjectures, force its way into the higher res the air, forming clouds out of the vapours which

the atmosphere, and may occasion a sudden shower, which may further promote its progress. The whole surface being thus unloaded, will, like any other conducting substance stance, receive a concussion, either on parting with, or on receiving, any quantity of the electric fluid. The rushing boise will likewise sweep over the whole extent of the will likewise sweep over the whole calculation and, on this supposition also, the fluid, in its tischarge from the surface of the earth, will naturally folthe source of the rivers, and will take the advantage of any eminences to facilitate its ascent into the higher regions of the air.

Such are the arguments in favour of the electrical hypothesis; but, since it has been supported with so much abithe originations writer, Whitchurst, in his Inquiry into the original State and Formation of the Earth, contends, that since of the Earth, contends, at since of the Earth, contends, at the state of the Earth, contends, at the end of that subterraneous fire, and the steam generated from it, are the the steam generated from it, the true and real causes of earthquakes. When, he objectives, it is considered that the expansive force of steam to the the steam to to that of gunpowder as twenty-eight to one, it may be conceded that this expansive force, and the elasticity of the stubendone are in every way capable of producing the stupendous effects attributed to these phenomena.

Among the most striking phenomena of earthquakes, which present a fearful assemblage of the combined effects of air present a fearful assemblage of the computed content are arth, fire, and water, in a state of unrestrained the following: Before the contention, fire, and water, in a state of uncertainty, fire, and water, in a state of uncertainty, may be noticed the following: Before the beard, proceeding either Reculssion, may be noticed the following:

noticed the following: from the air, or from fire, or, perhaps, from both in coninction, forcing their way through the chasms of the on, forcing their way through the chashes this, as endeavouring to liberate themselves: this, as been seen, likewise happens in volcanic eruptions. seen, likewise happens in voicant company, a violent agitation or heaving of the sea, somepreceding, and sometimes following the shock: this also a volcanic effect. Thirdly, a spouting up of the beight—a phenomena which is common and which cannot be readily b carthquakes and volcanoes, and which cannot be readily accurated for Fourthly, a rocking of the earth, and, occasionally, what may be termed a perpendicular reboundable this diversity has been supposed by some naturalists to the chiefly continued to the the chiefly from the situation of the place, relatively to the subtervaled in the situation of the place, remaining the subtervaled in the situation of the place, remaining the subtervaled in the situation of the place, remaining the subtervaled in the situation of the place, remaining the subtervaled in the situation of the place, remaining the subtervaled in the situation of the place, remaining the situation of the situation the earth to rise, and when at a distance, to rock. Fifthly, earthquakes are sometimes observed to onward, so as to be felt in different countries at different bours of the same description hours of the same day. This may be accounted for by violent shock given to the earth at one place, and completed progressively have nicated progressively by an undulatory motion, succession affecting different regions as it passes along, in the way as the blow given by a stone thrown into a lake not perceived at the charm not perceived at the shore until some time after the concussion. Sixthly, the shock is sometimes instantaneous like the explosion of gunpowder, and sometimes treations. Justing for consult in the sound in th lous, lasting for several minutes. The nearer to the server the place where the shock is first given, the instantaneous and similar instantaneous and simple it appears; while, at a guildistance, the earth search distance, the earth seems to redouble the first blow, was sort of vibratory continuation. Lastly, as the waters in general so great and in general so great a share in the production of quakes, it is not sometime. quakes, it is not surprising that they should generally in the breaches made by the the breaches made by the force of fire, and appear in great chasms opened by the court.

EARTHQUAKES OF REMOTE TIMES.

THE most remarkable earthquakes of ancient times described by Pliny in his Natural History. most extensive and destructive of these was the already noticed, by which thirteen cities in Asia were swallowed up in one night. Another which ceeded, shook the greater part of Italy. But the extraordinary one, described by him, happened during consulate of Lucius Marcus and Consulate of Lucius Andrew and Consulate consulate of Lucius Marcus and Sextus Julius, in the man province of Mutina. He relates, that two mounts felt so tremendous a shock, that they seemed to approand retire with a most of the seemed to approach the seemed to approach to the seemed to approach the seeme and retire with a most dreadful noise. They at the time, and in the middle of the day, cast forth smoke, to the dismay of the arterial. smoke, to the dismay of the astonished spectator shock several towns were destroyed, and all the animal their vicinity killed. their vicinity killed. During the reign of Trajan, to all the arrived the ANTIOCH was together the start of ANTIOCH was together the start of the st of Antioch was, together with a great part of the cent country, destroyed by an earthquake; and about thundred years after, during the hundred years after, during the reign of Justinian, again destroyed, with the loss of forty thousand the bull that the uhabitants. Lastly, after an interval of sixty

that ill-fated city was a third time overwhelmed, with a

of sixty thousand souls. The carthquake which happened at RHODES, upwards two hundred years before the Christian era, threw down the famous Colossus, together with the arsenal, and a great Part of the walls of the city. In the year 1182, the greater of the walls of the city. In the year 1102, the standard of the kingdom of Jerusahe limited destroyed by a similar catastrophe; and in 1594, Were destroyed by a similar catastropne; and in the Italian writers describe an earthquake at PUTEOLI, which are two hundred yards from talian writers describe an earthquake at the occasioned the sea to retire two hundred yards from

EARTHQUAKE IN CALABRIA.

The dreadful earthquake which happened in CALABRIA in Kircher, who was at that 1638, is described by Father Kircher, who was at that hope on his way to Sicily, to visit Mount Etna. In approaching the state of the s Proaching the Gulf of Charybdis, it appeared to whirl tound in such a manner as to form a vast hollow, verging to a point in the Gulf of Charybdis, it appeared to whirl tound in such a manner as to form a vast hollow, verging to a point in the control of the co a point in such a manner as to form a vast nonow, to a point in the centre. On looking towards Etna, it was seen to emit large volumes of smoke, of a mountainous act, which to emit large volumes of smoke, of a mountained, which entirely covered the whole island, and obscured the bis view the very shores. This, together with the manufacture of the bis view the very shores. the diss view the very shores. This, together which was being hoise, and the sulphureous stench, which was apprehensions that a tionely perceptible, filled him with apprehensions that a in nore dreadful calamity was impending. The sea was bushed, covered with bubbles, and had altogether a very design appearance. The Father's surprise was still inappearance. The Father's surprise was standard by the serenity of the weather, there not being a shall of the serenity of the weather, there not being a shall of the surprise was standard by the serenity of the weather, there not being a shall of the surprise was standard by the serenity of the weather, there are not being a shall of the surprise was standard by the serenity of the weather, there are not being a shall of the serenity of the surprise was standard by the serenity of the weather, there are not being a shall of the serenity by the serenity of the weather, there not being all hatters are all hatters are all hatters. The therefore warned his comhature thus in motion. He therefore warned his comhandline thus in motion. He therefore warned me handling that an earthquake was approaching, and landed in Calabria. with all possible diligence at Tropæa, in Calabria.

He had scarcely reached the Jesuits' College, when his were scarcely reached the Jesuits' resembling that of The had scarcely reached the Jesuits' College, which were stunned with a horrid sound, resembling that of the had scarcely reached the Jesuits' College, which is the stunned with a horrid sound, resembling that of the had scarcely forward, the were stunned with a horrid sound, resembling unattending number of chariots driven fiercely forward, the cracking. The tract on help rattling and the thongs cracking. The tract on stale he stood seemed to vibrate, as if he had been in the stood seemed to vibrate seemed to vibra to the stood seemed to vibrate, as if he had been in the stood seemed to vibrate, as if he had been in the stood seemed to vibrate, as if he had been in the stood of a balance which still continued to waver. The stood of a balance which still continued to waver. of a balance which still continued to waver.

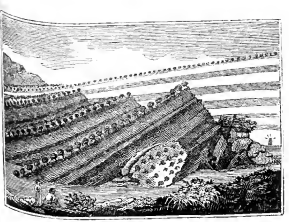
Rostrate on becoming more violent, he was thrown redoubled his amazement: the crash of falling houses

the tottering of towers, and the groans of the dying contributed to excite emotions of terror and despair. threatened him wherever he should flee; but, have remained unburt amid the general concussion, he resolute to venture for safety, and reached the shore, almost ten fied out of his reason. Here he found his companied whose terrors were still greater than his own.

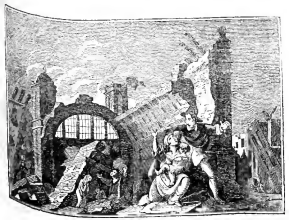
He landed on the following day at Rochetta, where earth still continued to be violently agitated. He however, scarcely reached the inn at which he intended lodge, when he was once the intended to be violently agitated. He intended to be violently agitated. lodge, when he was once more obliged to return to boat: in about half an hour the boat: in about half an hour the greater part of the to including the inn, was overwhelmed, and the inhabitation

Not finding any safety on land, and exposed, by smallness of the boat, to a very hazardous passage by the at length landed at I original he at length landed at Lopizium, a castle midway between Tropæa and Euphæmia Tropæa and Euphæmia, the city to which he was both Here, wherever he turned his corrections and the city to which he was here. Here, wherever he turned his eyes, nothing but scenes ruin and horror appeared. ruin and horror appeared: towns and castles were level to the ground: while Stromball to the ground; while Stromboli, although sixty miles tant, was seen to vomit flament. tant, was seen to vomit flames in an unusual manner, with a noise which he could distribute the could distribute t with a noise which he could distinctly hear. From regular objects his attention was soon diverted to contiguous ger: the rumbling sound of ger: the rumbling sound of an approaching earthquist with which he was by this time. with which he was by this time well acquainted, alarm him for the consequences. him for the consequences. Every instant it grew as if approaching: and the enerty as if approaching; and the spot on which he stood should be st so dreadfully, that, being unable to stand, himself and companions caught hold of the companions caught hold of the shrubs which grew not to them, and in that mapper and the shrubs which grew not to them. to them, and in that manner supported themselves.

This violent paroxysm having ceased, he now prosecuting his vovage to Fundamental Property of the Property of of prosecuting his voyage to Euphæmia, which lay will short distance short distance. Turning his eyes towards that city could merely perceive a terrific dark cloud, which to rest on the place. He was the more surprised at the weather was remarkable. as the weather was remarkably serene. Waiting, fore, until this cloud had passed away, he turned to for the city; but, alas! it was totally sunk, and in its lancholy solitude—a scene of hideous desolation, was the fate of the city of Euphæmia; and such



Earthquake in Calabria.



Earthquake at Lisbon.



devastating effects of this earthquake, that along the whole coast aing effects of this earthquake, that along the miles of that part of Italy, for the space of two hundred miles, the remains of ruined towns and villages were every where the remains of ruined towns and villages without dwellings, where to be seen, and the inhabitants, without dwellings, dispersed over the fields. Father Kircher at length terminated his distressful voyage, by reaching Naples, after having escaped a variety of perils both by sea and land.

THE GREAT EARTHQUAKE OF 1755.

This very remarkable and destructive earthquake extended over a tract of at least four millions of square miles. It appears to have originated beneath the Atlantic Ocean, the waves of which received almost as violent a concussion as the land. Its effects were even extended to the waters, in many places where the shocks were not perceptible. It pervaded to the continents of Europe, Africa, and America; but its extreme violence was exercised on the former.

tised on the south-western parts of the former. Lisbon, the Portuguese capital, had already suffered Really from an earthquake in 1531; and, since the calability at the such visitations, they about to be described, has had three such visitations, in 1500 to be described, has had three such visitations, however, in 1761, 1765, and 1772, which were not, however, attended by equally disastrous consequences. In the premencement, it had been remarked that, since the commencement, it had been remarked that, since the commencement of the year 1750, less rain had fallen than had been known of the oldest of the inhabeen known in the memory of the oldest of the inhahitants, unless during the spring preceding the calamitous the summer had been unusually cool; and the weather control of the summer had been unusually cool; and the weather control of the summer had been unusually cool; and the weather control of the summer had been unusually cool; and the weather control of the summer had been unusually cool; and the weather control of the summer had been unusually cool; and the weather control of the summer had been unusually cool; and the weather control of the summer had been unusually cool; and the weather control of the summer had been unusually cool; and the weather control of the summer had been unusually cool; and the weather control of the summer had been unusually cool; and the weather control of the summer had been unusually cool; and the weather control of the summer had been unusually cool; and the weather control of the summer had been unusually cool; and the weather control of the summer had been unusually cool; and the weather control of the summer had been unusually cool; and the weather control of the summer had been unusually cool; and the weather control of the summer had been unusually cool; and the weather control of the summer had been unusually cool; and the summer had been unusually cool; and the summer had been unusually cool; and the summer had been unusually cool of the summer had been unusually co teather fine and clear for the last forty days. At length, the factor and clear for the last forty minutes past nine in on the first of November, about forty minutes past nine in the morning, a most violent shock of an earthquake was felt its duration did not exceed six seconds; but so church was the concussion, that it overthrew every church and convent in the city, together with the Royal lace, and the magnificent Opera House adjoining to it; short and the magnificent Opera House adjoining to it; th short, not any building of consequence escaped. About one fourth of the dwelling-houses were thrown down; and, at the dwelling-houses were thrown individuals and, at a moderate computation, thirty thousand individuals Poished moderate computation, thirty thousand individuals of those who were half buried in the ruins, were terrible description; and so great was the consternation, that the most resolute person durst not stay a moment extricate the friend he loved most affectionately, by removal of the stones beneath the weight of which he erushed. Self-preservation erushed. Self-preservation alone was consulted; and most probable security was most probable security was sought, by getting into places, and into the middle were in the upper stories of the houses, were in gentlemore fortunate than those will be a subject to the stories of the houses, were in gentlemore fortunate than those will be a subject to the stories of the houses, were in gentlemore for the stories of the houses, were in gentlemore for the stories of the houses, were in gentlemore for the stories of the houses, were in gentlemore for the stories of the houses, were in gentlemore for the stories of the houses, were in gentlemore for the stories of the houses, were in gentlemore for the stories of the houses, were in gentlemore for the stories of the houses, were in gentlemore for the stories of the houses, were in gentlemore for the stories of the houses, were in gentlemore for the stories of the houses. places, and into the middle of the streets. more fortunate than those who attempted to escape by doors, many of the latter being buried beneath the rule with the greater part of the foot with the greater part of the foot passengers. Those were in carriages escaped the were in carriages escaped the best, although the drivers attle suffered sourcely. cattle suffered severely. The number, however, of the who perished in the streets who perished in the streets, and in the houses, was grant inferior to that of these with inferior to that of those who were buried beneath the of the churches; for, as it was a day of solemn festing these were crowded for the these were crowded for the celebration of the mass. were more numerous than the churches of London Westminster taken collection Westminster taken collectively; and the lofty steeples most instances fell with the roof, insomuch that escaped.

The first shock, as has been noticed, was extremely short, but was quickly succeeded by two others; and whole, generally described whole, generally described as a single shock, lasted five to seven minutes. About two five to seven minutes. About two hours after, fires bout in three different parts of the city. out in three different parts of the city; and this new commity prevented the digging out of all mity prevented the digging out of the immense riches for cealed beneath the mine. cealed beneath the ruins. From a perfect calm, a gale immediately after any and a perfect calm, gale immediately after sprang up, and occasioned to rage with such fury, that in the to rage with such fury, that in the space of three days it city was nearly reduced to ashee city was nearly reduced to ashes. Every element seem to conspire towards its destruction to conspire towards its destruction; for, soon after shock, which happened near high water, the tide rose instant forty feet, and at the coasts. instant forty feet, and at the castle of Belem, which fends the entrance of the harbour, fifty feet higher had ever been known. Had it was had ever been known. Had it not subsided as sudden the whole city would have been and quay sunk to an unfathomable depth, with several by dreds of persons, not one of the control of dreds of persons, not one of the bodies of whom afterwards found. Before the sea thus came rolling a mountain the bar was sea thus came rolling

The terrors of the surviving inhabitants were multiplied. Amid the general confusion, and through

THE GREAT EARTHQUARE of the dead bodies could not be buried, and it was yould ensue: but from was dreaded that a pestilence would ensue; but from this apprehension they were relieved by the fire, by which these bodies were for the greater part consumed. The bodies were for the greater part consumos.

The day of a famine were more substantial; since, during the an ounce of bread Thee days succeeding the earthquake, an ounce of bread has literally worth a pound of gold. Several of the comhadgazines having been, however, fortunately saved from the fire the fire, a scanty supply of bread was afterwards procured: Next came the dread of the pillage and murder of those who had saved any of their effects; and this happened in several instances, until examples were made of the delin-

The Breat shock was succeeded about noon by another, which were still standing, when the walls of several houses which were still standing, were see walls of several houses which were still standing, Were seen to open, from the top to the bottom, more than a seem to open, from the top to the bottom, and a security a yard, and afterwards to close again so exactly Between the first and a not to leave any signs of injury. Between the first and the eighth of November twenty-two shocks were reck-

A boat on the river, about a mile distant from Lisbon, boat on the river, about a mile distant non.

heard by the passengers to make a noise as if it had agree by the passengers to make a noise as if it had aground, although then in deep water: they at the same time saw the houses falling on both sides of the river, in front of which, on the Lisbon side, the greater part of convent which, on the Lisbon side, the greater part of a convent of which, on the Lisbon side, the greater particular fell, burying many of its inmates beneath the water was others were precipitated into the river. wals, while others were precipitated into the live.

wals while others were precipitated into the live.

was covered with dust, blown by a strong northerly

covered with dust, blown by a strong northerly

live becaused. On landing, they wind; and the sun entirely obscured. On landing, they be driven by the overflowing of the waters to the high bounds. Stounds, whence they perceived the sea, at a mile's disthee, rushing in like a torrent, although against wind and in Those in like a torrent in many places raised to The bed of the Tagus was in many places raised to The bed of the Tagus was in many places rance and Jostlad, while ships were driven from their anchors, while while ships were driven from their crews to hot L together with such violence, that their crews affort or aground. The did lostled while sups were afford or aground. The how whether they were afford or aground. The hot know whether they were afloat or aground.

Port of a ship, who had great difficulty in reaching the heing fifty leagues at sea, port of Lisbon, reported that, being fifty leagues at sea, the shock was there so violent as to damage the deck of had mistaken his reckoning. the block was there so violent as to damage the use and struck. He fancied he had mistaken his reckning. Mark on a rock. The following observations, relative to this fatal earthquake, were made at COLARES, about twenty miles Lisbon, and within two miles of the sea. On the last of October, the weather was clear, and remarkably for the season. About four o'clock in the afternoon arose, proceeding four o'clock in the afternoon arose, proceeding from the sea, and covering the which was very unusual at that season of the year. wind shifted soon after to the east, and the fog return the sea, collecting itself, and becoming exceedingly As the fog retired, the sea rose with a prodigious 100 On the first of November, the day broke with a sky, the wind continuing at east; but about nine of the sun began to be obscured; and about half an after, a rumbling noise was heard, resembling that of riots, and increasing to such a degree, that at length became equal to the explosions of the largest Immediately a shock of an earthquake was felt; was succeeded by a second and a third, at the same that several light flames of that several light flames of fire, resembling the kindling charcoal, issued from the mountains. During these shocks, the walls of the leading these shocks, the walls of the buildings moved from east to In another spot, where the sea-coast could be described great quantity of smoke, very thick, but somewhat This increased the fourth shock, at noon, and afterwards continued issue in a greater or less degree. Immediately as the terraneous rumblings were hard. terraneous rumblings were heard, the smoke was observed to burst forth at the Foio and its smoke was observed. to burst forth at the Fojo; and its volume was constitutioned to the ratio proportioned to the noise. On visiting the spot where was seen to arise, not any sign of a was seen to arise, not any sign of fire could be percentage.

After the earthquake, several fountains were dried while others, after undergoing great changes, returns their pristine state. In places their pristine state. In places where there had not any water springs by any water, springs burst forth, and continued to several of these spouted to the height of nearly he feet, and threw up sand of various colours. On and the continuous colours. rocks were split, and the earth rent; while toward coast several large portions of rock were thrown for

At Oronto, near the mouth of the river Duesday earthquake was felt at the same time as at Lisbon. sky was very serene, when a dreadful hollow

THE GREAT EARTHQUAKE OF A the control of the contro began to quake. In the space of two minutes, the river four and fell five or six feet, and communed to be with hours. At the commencement it ran with so much hold. In some parts the noisence as to break a ship's hawser. In some parts the tiver opened, and seemed to discharge vast quantities of opened, and seemed to discharge van quantity of the agitation of the sea was so great, about a league beyond the bar, that air was supposed to have been discharged there also.

During the first shock, which was very terrible, the houses in the first shock, which was very to house, and every the city were rocked, as if in a convulsion, and the afficient within shook and rattled to such a degree, that the afficient when the streets, where the the affrighted inhabitants ran into the streets, where the earth was evidently seen to heave up. At six o'clock in the even even to heave was felt. The only the evening another violent shock was felt. The only damage done was the overturning of a few pedestals from the tops. the tops of the churches, and the splitting of the walls of the decayed houses.

SAINT UBES, a sea-port town about twenty miles south of Lisbon, was entirely swallowed up by the repeated thocks. Huge pieces of thocks, and by the vast surf of the sea. Huge pieces of lock, and by the vast surf of the sea. Fluge processes the were detached at the same time from the promontory at the west end of the town, which consists of a chain or different colours.

Mountains containing fine jasper of different colours.

At Company according to the At CADIZ, a sea-port of Spain, according to the report of Don Antonio d'Ulloa, the earthquake commenced at three minutes after nine in the morning of the first of November, and continued five minutes, the weather being at the time remarkably fine. It was, he observes, not inferior in violence to that which swallowed up Lima and of October, 1746, and Callao, in Peru, towards the end of October, 1746, and was nearly of twice the duration, the latter having been the for the latter was felt for three minutes only. That every thing here was solidily of the great to have been owing to the great the water of the cisterns, destroyed, appears to have been owing to the grander of the buildings. The water of the cisterns, was covered with a great froth. The inhabitants, who had the burner of the case of the cisterns, was covered with a great froth. The inhabitants, who had the burner of the case of the quitted with a great froth. The inhabitants, was open the houses and churches, seeking safety in the from their first terror, when they were plunged into a new alarm. At ten minutes they were plunged into a new alarm. At ten and the sea, o'clock, a wave was seen coming from the sea,

at the distance of eight miles, and at least sixty feet high than usual. It dashed against the west part of the which is very rocky. which is very rocky. Although its force was much broke by these rocks, it at least by these rocks, it at length reached the walls, and bear the breast-work which many the breast was the breast with the breast was the breast-work, which was sixty feet above the ordinal level of the water, removing pieces of the fabric, of weight of eight or ten tons, to the distance of forth fifty yards. At half past eleven came a second want and this was followed by four others. and this was followed by four others of equal magnitude Others, but smaller, and gradually lessening, continued uncertain intervals until the evening uncertain intervals until the evening. A considerable of the rampart was thrown down. of the rampart was thrown down, and carried by the rent above fifty paces. Several persons perished on the Ide of the causeway leading to the Isle of Lesu. The account brought to Cadiz reported that Seville had been med damaged, and that a similar face being the beautiful to the last similar face being the l damaged, and that a similar fate had attended ST. Luci and CHERES. CONEL was said to have been destroyed and indeed with the and, indeed, with the exception of the provinces of lonia, Aragon, and Valoreia the provinces of the provinc lonia, Aragon, and Valencia, the effects of this earthquist were felt throughout Spain

At MADRID the shock was very sensibly felt soon all in the morning, and lested for ten in the morning, and lasted five or six minutes, first the inhabitants fancied they were seized with a supplement in the head; and afterwards ming in the head; and, afterwards, that the houses and falling. In the churches the sensations were the sand the terror so great the sensations were the and the terror so great, that the people trod each of under foot in getting out. There under foot in getting out. Those who were within towers were still more affrighted, fancying every institute while the shock lasted that the while the shock lasted, that they were falling to the ground It was not sensible to those who It was not sensible to those who were in carriages, and is little so to foot passengers

At GIBRALTAR it was felt about the same time Madrid, and began with a tremulous motion of the early which lasted about helf a minute motion of the early which is a minute motion of the ear which lasted about half a minute. A violent shock ceeded; and this again was followed. ceeded; and this again was followed by a second treatment lous motion, of the duration of five lous motion, of the duration of five or six seconds. Another shock, not so violent as the first shock, not so violent as the first, subsided gradually the whole lasted about two minutes. Several of the on the batteries were seen to rise, and others to sink, at the earth had an undulating motion. The greater part the garrison and inhabitants were seized with giddings sickness: several fell prostrate. sickness: several fell prostrate; others were stupiled

the GREAT EARTHQUARE of the earth. Every without being sensible of any motion of the earth. Every hat the transfer of any motion of the care. that the boats and small vessels near the shore were left shound boats and small vessels near the shore were left shound boats and small vessels near the shore were left shound boats and small vessels near the shore were left shound boats and small vessels near the shore were left shound boats and small vessels near the shore were left should be should b ground, as were also numbers of small fish. The flux and reflux lasted till next morning, having decreased gra-

dually from two in the afternoon. In Aprica this earthquake was felt almost as severely A great part of the city or ALGIERS Was destroyed. At ARZILLA, a town belonging to the kingdom of Fez, about ten in the morning, the sea siddenly rose with such impetuosity, that it lifted up a reselly rose with such impetuosity, that it includes the bay, and impelled it with such force on the and in the bay, and impelled it with such local was found two but it was shattered in pieces; and a boat was found two but it was shattered in pieces; and a boat was found two but it was shattered in pieces; and a boat was found two but it was shattered in pieces; and a boat was found two but it was shattered in pieces; and a boat was found two but it was shattered in pieces; and a boat was found two but it was shattered in pieces; and a boat was found two but it was shattered in pieces; and a boat was found two but it was shattered in pieces; and a boat was found two but it was shattered in pieces; and a boat was found two but it was shattered in pieces; and a boat was found two but it was shattered in pieces; and a boat was found two but it was shattered in pieces. two that it was shattered in pieces; and a boat was shattered in pieces; and a boat was and musket-shots within land from the sea. At Fez and bouses fell down, and a Requinez, great numbers of houses fell down, and a Multitude of people were buried beneath the ruins. Morocco, similar accidents occurred; and at SALLE also, huch damage was done. At Tangier the earthquake began damage was done. At TANGIER the carry tell of the same time, hot was At TETUAN it commenced at the same time, but was of less duration: three of the shocks were so extremely violent, that it was feared the whole city would be destroyed.

In the city of Funchal, in the Island of Madeira, a shock of this earthquake was felt at thirty-eight minutes past nine in the morning. It was preceded by a rumbling carriages passing hastily Noise in the morning. It was preceded by a running in the air, like that of empty carriages passing hastily over a stone pavement. The observer felt the floor beneath in the air, like that of empty carriages passing a stone pavement. The observer felt the floor beneath by a tremulous motion, him a stone pavement. The observer felt the noon believed immediately to be agitated by a tremulous motion, as the stone pavement. inmediately to be agitated by a tremulous more than a binute. Jery quickly. The shock continued more than a binute; during which space the vibrations, although conduring which space the vibrations, annough were twice very sensibly weakened and increased in free remission of the shock The increase after the first remission of the shock whole of its continu-The increase after the first remission or the most intense. During the whole of its continuing in the air; and this ance it was accompanied by a noise in the air; and this lasted was accompanied by a noise in the air; and consect was accompanied by a noise in the air; and consect was according seconds after the motion of the earth had according to the seconds after the seconds according to the second accord cased some seconds after the motion of the earn.

though the saway like a peal of distant thunder rolling with the sea, through dying away like a peal of distant thunder which the air. At three quarters past eleven, the sea, which the air. At three quarters past eleven, which was quite calm, suddenly retired several paces; which was quite calm, suddenly retired several pace, it suddenly with a great swell, and without any noise, it suddenly with a great swell, and without any noise, it with a great swell, and without any advanced, overflowed the shore, and entered

the city. It rose fifteen feet perpendicular above by water mark, although the tide, which there flows feet, was at half-ebb. The water immediately received and after having fluctuated four or five times between and low water mark, it subsided, and the sea remains as before. In the calm as before. In the northern part of the island hundation was more violent, the sea there retiring about hundred paces at first and and a little there retiring about hundred paces at first, and, suddenly returning, overflow the shore, forcing open doors the shore, forcing open doors, breaking down the was several magazines and storehouses, and leaving great g tities of fish ashore, and in the streets of the village.

Machico. All this was the effect of one rising of the parameters of the village. sea, for it never afterwards flowed high enough to the high-water mark. It continued, however, to fuch here much longer before it subsided than at Funchaliatin some places farther to the westward, it was hardly, all, perceptible. all, perceptible.

These were the phenomena with which this remarks earthquake was attended in those places where it was violent. The effects of it have violent. The effects of it, however, reached to an immediatance; and were perceived chief. distance; and were perceived chiefly by the agitations of waters, or some slight motion waters, or some slight motion of the earth. Its up boundaries to the south are unbranched. boundaries to the south are unknown; the barbarity of African nations rendering it impossible to procure intelligence from them intelligence from them, except where the effects and dreadful. On the power hand dreadful. On the north, however, we are assured, reached as far as Norman and C. reached as far as Norway and Sweden. In the kingdom, the waters of kingdom, the waters of several rivers and lakes were lently agitated. In the latter, shocks were felt in selection shocks were felt in selections. provinces, and all the rivers and lakes were supported agitated, especially in Dalay agltated, especially in Dalecarlia. The river Dala sulface overflowed its banks, and as suddenly retired. At the time, a lake at the distance. time, a lake at the distance of a league from it, and which it had no manner of commended from it, which which it had no manner of communication, bubbled with great violence. At Fablus with great violence. At Fahlun, a town in Dalesseveral strong shocks were fully

In many places of Germany the effects of this ake were very percentible quake were very perceptible; but in Holland, the tions were still more remarkable. At Alphen on the of between Levden and Wood between Leyden and Woerden, in the afternoon such first of November, the waters were agitated to violent degree, that have violent degree, that buoys were broken from their

THE GREAT EARTHQUARE OF THE GR vessels snapped their cables, smaller ones lying on land were some water upon the land, and others lying on land Wete set afloat. At AMSTERDAM, about eleven in the forenoon, the air being perfectly calm, the waters were addenly and others symbol. anddenly agitated in their canals, so that several boats broke bose chandeliers were observed to vibrate thurches; chandeliers were observed to violate augmentation of the earth, or concussion of the earth, in the forebuilding, was observed. At HAERLEM, in the forehoon, for nearly four minutes, not only the water in the for nearly four minutes, not only the smaller smaller scanals, &c. but also all kinds of fluids in smaller were surprisingly quantities, as in coolers, tubs, backs, &c. were surprisingly asitated, and dashed over the sides, though no motion was hercenet, and dashed over the sides, though no motion was perceptible in the vessels themselves. In these small quantities also the fluid apparently ascended prior to its turbulent motion; and in many places, even the rivers and The rose one foot perpendicular.

The agritation of the waters was also perceived in various At BARLBOROUGH, in parts of Great Britain and Ireland. At BARLBOROUGH, in Derbyel. Derbyshire, between eleven and twelve in the forenoon, in a boar, a boatchouse on the west side of a large body of water, called but on the west side of a large body of water, called Pibley Dam, supposed to cover at least thirty acres of land land terrible noise; a large of land, was heard a surprising and terrible noise; a large well of was heard a surprising and terrible south, and rose awell of Water came in a current from the south, and rose two fear water came in a current from the north end of the water on the sloped dam-head at the north end of the water on the sloped dam-head at the norm embeddately, though It then subsided; but returned again immediately, though with less violence. The water was thus agitated by three with less violence. for the water was thus every time wanters of an hour; but the current grew every the want last it entirely ceased.

the weaker and weaker, till at last it entirely ceased.

At R. ... thalf an hour after t At Bushringe, in Surrey, at half an hour after ten in emorning in Surrey, at half an hour after ten in the morning in the morn the morning, in Surrey, at half an hour and the least s, the weather being remarkably still, without the least wind, in a canal nearly seven hundred feet long, and fifty wind, in a canal nearly seven hundred feet long, and fifty eight in breadth, with a small spring constantly hining through it, a very unusual noise was heard at the est end, and the water there observed to be in great agitaded this haised itself in a heap or ridge in the middle; and this heap extended lengthwise about thirty yards, rising the usual level. After between two and three feet above the usual level. After the two and three feet above the usual level.

the canal dee heeled or vibrated towards the north side of the canal downwards above eight feet and flowed above eight feet and flowed above eight feet the ridge heeled or vibrated towards the north side the canal, with great force, and flowed above eight feet the the orthograph of the canal flowed above eight feet the canal flowed eight for the canal flowed eight flowed eight for the canal flowed eight f Great the great force, and flowed above eight the the grass walk on that side. On its return back into with yet grass walk on that side. On its return back into with yet grass walk on the middle, and then heeled yet grant again ridged in the middle, and flowed over its yet greater force to the south side, and flowed over is

grass walk. During this latter motion, the bottom of north side was left dry for several feet. This appears lasted for about a quarter of an hour, after which the became smooth and quiet as before. During the time, the sand at the better time, the sand at the bottom was thrown up and with the water and the with the water; and there was a continual noise like of water turning a - 111 of water turning a mill. At Cobham, in Surrey, STALL, in Suffolk, EARSY COURT, in Berkshire, Early BRIDGE, Kent, and many other places, the waters variously agitated

At Evam-BRIDGE, in Derbyshire Peak, the oversel the lead-mines, sitting in his writing-room, about o'clock, felt a sudden shock witing o'clock, felt a sudden shock, which very sensibly and him up in his chair, and caused several pieces of plaster drop from the sides of the room. The roof was so lently shaken, that he imagined lently shaken, that he imagined the engine-shaft had be falling in. Upon this begins the engine shaft had be falling in. Upon this he immediately ran to see what the matter, but found exercises the matter, but found every thing in perfect safety this time two miners were employed in carting, or day along the drifts of the mines, the ore and other many to be raised up at the shafts. The drift in which were working was about a hundred and twenty deep, and the space from one end to the other fifty or upwards. The miner at the end of the drift had loaded his cart and many the end of the drift had loaded his cart, and was drawing it along; but he suddenly surprised by a shock which suddenly surprised by a shock, which so terrified him the immediately quitted his employment, and ran west end of the drift to his employment, and ran to be west end of the drift to his employment. west end of the drift to his partner, who was no less rifted than himself. They draw the was no less than the state of the drift to his partner, who was no less than the state of the draw than the state of the draw than the state of the st rified than himself. They durst not attempt to climbshaft, lest that should be running. shaft, lest that should be running in upon them: but we they were consolising in upon them: they were consulting what means they should their safety they were their safety, they were surprised by a second shock, violent than the first; which frightened them 50, of that they both ran precipitately to the other end of drift. They then went down drift. They then went down to another miner, worked about twelve yards below them. He told that the violence of the second shock had been 30 g that it caused the rocks to grind upon one another account was interrupted by a third shock, which, interval of four or five minutes, was succeeded by a and, about the same space of and, about the same space of time after, by a fifth, of which were so violent and of which were so violent as the second. They heard, THE GREAT EARTHQUARE which shock, a loud rumbling in the bowels of the earth, which continued about half a minute, gradually decreasing,

seeming to remove to a greater distance. At SHIREBURN CASTLE, Oxfordshire, a little after ten in the morning, a very strange motion was observed in the water of the building. There water of a most which encompasses the building. There of a moat which encompasses the punching.

of the pretty thick fog, not a breath of air, and the surface the pretty thick fog, not a breath of air, and the surface The water all over the moat as smooth as a looking-glass, Water all over the moat as smooth as a nooning server at one corner, where it flowed into the shore, and it is the shore, and it is the shore it flowed into the shore. How it belied again successively, in a surprising manner. How it be floor nove is uncertain, as it was not then observed. the flux and reflux, when seen, were quite regular. Every at length gently, its velocity increasing by degrees, until at length it rushed in with great impetuosity, till it had attained for a little time attained its full height. Having remained for a little time Marionary, it then retired, ebbing gently at first, but afterwards sinking away with great swiftness. At every flux the what king away with great to be violently thrown the whole body of water seemed to be violently thrown designst the time of the flux, against the bank; but neither during the time of the flux, that of the reflux, did there appear even the least winkle of the reflux, did there appear even. Lord hankle of a wave on the other parts of the moat.

Angle of a wave on the other parts of the moat.

Angle of a wave on the other parts of the moat.

Angle of a wave on the other parts of the moat. khow who had observed this motion, being to the same time that he son to the other corner of it, at the same time that he to the other corner of it, at the same une the same une the stood about twenty-five yards from him to exthine whether the water moved there or not. He could be another person, who hot perceive any motion there; but another person, who Went to the north-east corner of the moat, diagonally phosite to his lordship, found it as considerable there as where he was. His lordship imagining, that in all probation was would at the corner diagonally opposite to where be water at the corner diagonally opposite to water signification with the water at the corner diagonally opposite to water significant to water by him began to was would sink as that by him rose, ordered the policy signify, by calling out, when the water by him began to have add; but to his lordship's sink, and when to rise. This he did; but to his lordship's speat surprise, immediately after the water began to rise at surprise, immediately after the water began to began to is own end, he heard the voice calling that it began to the with the water began to the with the beard that it began to the water beg his with him also; and in the same manner he heard that it begins in him also; and in the same manner he heard that it was sinh. it with him also; and in the same manner he near the was sinking at his end, soon after he perceived it to sink himself gat his end, soon after he perceived in a similar was agitated in a similar by as sinking at his end, soon after he perceived it to hat her; but I pond just below was agitated in a similar sinkings happened at different hanner; but the risings and sinkings happened at different the risings and sinkings happened at different Lord Parker stood. A pond just bearings happened at the risings and sinkings happened at the Warman at the pond where Lord Parker stood. At Water Rock, in Glamorganshire, about two hours ebb of tide, and near three quarters after six in the ing, a vast quantity of water rushed up with a production in the rushed up with a production to hundred tons broke their the cast of them to hundred tons broke their two hundred tons, broke their moorings, drove across the river, and had like to have overset them. whole rise and fall of this extraordinary body of water not last above ten minutes, nor was it felt in any other positive for the river. So that it soomed in the river is the sound in the river. of the river, so that it seemed to have gushed out of earth at that place

Similar instances occurred at Loch Lomond and Lot Mess, in Scotland. At Kinsale, in Ireland, and all the coast to the westword the coast to the westward, many similar phenomena observed.

Shocks were also perceived in several parts of France as at BAYONNE, BOURDEAUX, and LYONS; and contions of the waters were tions of the waters were observed at Angoults Belleville, Havre de Grace, &c. but not attended the remarkable circumstances along

These are the most striking phenomena with which earthquake of November 1, 1755, was attended on surface of the earth. These which surface of the earth. Those which happened below grant cannot be known but by the changes observed in spring &c. which were in many places very remarkable.

At TANGIER, all the fountains were dried up, so that is no water to be had till ----was no water to be had till night. A very remains change was observed in the medicine. change was observed in the medicinal waters of Topic were discovered in the year 762; from which time village in Bohemia, famous for its baths. principal spring had constantly thrown out hot water the same quantity, and of the same the same quantity, and of the same quality. On the in ing of the earthquake, between eleven and twelve, forenoon, this principal spring case. forenoon, this principal spring cast forth such a quantity water, that in the space of half on her water. water, that in the space of half an hour all the baths over. About half an hour before this great increase have water, the spring flowed turbid and muddy; then, stopped entirely for a minute. stopped entirely for a minute, it broke forth again prodigious violence prodigious violence, driving before it a considerable of tity of reddish ochre. After this, it became clear flowed as pure as before. It still continued to do so, the water was in greater quantity, and hotter, than the earthquake. the earthquake. At Angoulesme, in France, a subjective than been precous noise, like thunder. neous noise, like thunder, was heard; and presently

the carth opened, and discharged a torrent of water, mixed opened, and discharged in the neighbourhood with red sand. Most of the springs in the neighbourhood Most of the springs in the neighbourness were allow to be quite dry. In Britain, no considerable alteralign was observed in the earth, except that, near the leadwas observed in the earth, except that, near the above mentioned, in Derbyshire, a cleft was observed and one hundred and above mentioned, in Derbyshire, a ciert was obscur a foot deep, six inches wide, and one hundred and fifty yards in length.

At sea the shocks of this earthquake were felt most of the Nancy frigate violently. Off St. Lucar, the Captain of the Nancy frigate this ship so violently shaken, that he thought she had beginn the lead, found she his ship so violently shaken, that he thought shaken, that he ground; but, on heaving the lead, found she having a great depth of water. Captain Clark, from Denia, horth latter than the shares twenty-four minutes, h north latitude thirty-six degrees twenty-four minutes, however the latitude thirty-six degrees twenty-four minutes, how the between nine and ten in the morning, had his ship shaken and strained as if she had struck upon a rock, so that the strained as if she had struck upon a rock, so the in the deck opened, and the compass was overturned a the rich deck opened, and the compass was overturned in the deck opened, and the compass was over-the binacle. The Master of a vessel bound to the American islands, being in north latitude twenty-five degrees, islands, being in north latitude twent, and writing in his west longitude forty degrees, and writing in his imagined, in the steerage; while a violent noise, as he imagined, in the steerage; while he was asking what the matter was, the ship was Put into a strange agitation, and seemed as if she had been a strange agitation, and seemed by a rope fastened to addenly jerked ap, and suspended by a rope fastened to the man head and looking out at the cabination and actorishment and looking out at the cabination and actorishment and looking out at the distance mast-head. He immediately started up will girlong and astonishment; and looking out at the distance wind and astonishment; and looking out at the distance of about a will land, as he took it to be, at the distance the deck, the land was of about saw land, as he took it to be, at the control of about a lnile. Coming upon the deck, the land was to be seen, but he perceived a violent current the the state of the seen, but he perceived a violent current the state of the seen, but he perceived a violent current the state of the seen, but he perceived a violent current the state of the seen, but he perceived a violent current the seen, but he seen the seen that the seen t to be seen, but he perceived a violent current the ship's way to the leeward. In about a minute, impetuosity; and at a the ship's way to the leeward. In about a manual street returned with great impetuosity; and at a grace's discourse discourse throwchreent returned with great impetuosity; and active of distance, he saw three craggy-pointed rocks throwbe s distance, he saw three craggy-pointed rocks unto the saw three transfers of various colours, resembling fire. This saw three transfers of various colours, resembling fire. This saw three transfers of various colours, and the saw three transfers of various colours, resembling fire. This saw three craggy-pointed rocks unto the saw three craggy-pointed rocks unt don't the hard ascended very heavily. After it had risen done the horizon, in about two minutes ascended very heavily. After it had used the horizon, no rocks were to be seen; though the transmission, still ascended very heavily. doud, still ascended very near...,

the horizon, no rocks were to be seen; though a scending, was long visible, the weather being and ten in the morning, was so the weather being ascending, was long visible, the weather being ascending, was long visible, the weather being stocker ship, forty leagues west of St. Vincent, was so book as the stocker and a half athongly assistated, that the anchors, which were lashed, that the anchors which were lashed, that the anchors a foot and a half bounced up, and the men were thrown a foot and a half pendicularly up from the deck. Immediately after this,

the ship sunk in the water as low as the main-chains. Read showed a great depth of water, and the line tinged of a yellow colour, and smelt of sulphur. shock lasted about ten minutes; but they felt smaller for the space of twenty-four hours.

EARTHQUAKES IN SICILY, AND IN THE CALABRIAS.

THESE Earthquakes began on the 5th of February, and continued until the latter end of the May follow doing infinite damage, and exhibiting at Messina, in parts of Sicily nearest to the Continent, and in the Calabrias, a variety of phenomena. The part of the labrian provinces most affected by this heavy calamity, between the thirty-eighth and thirty-ninth degrees of tude, being the extreme point of the Canada and tude, being the extreme point of the Continent; the greatest force of the earthquakes was exerted at the of the particular mountains. of the particular mountains of the Apennines, Monte Deio, Monte Sacro, and Monte Caulone, extendivestward to the Typelean westward to the Tyrrhene sea. The towns, villages, farm-houses, nearest to these farm-houses, nearest to these mountains, whether the on the hills, or in the plains, were totally ruined by shock, which happened at shock, which happened about noon; and there the distribution of lives was the greatest tion of lives was the greatest. The towns still more mote were, however mote were, however, greatly damaged by the subsections shocks, particularly those of the maged by the subsections. shocks, particularly those of the 7th, 26th, and February, and that of the 1st of March. The earth in a constant tremour, and its motions were various, either vortical, or whirling round, horizontal, or oscillations or beginning for that is, by pulsations or beginning for beginni that is, by pulsations or beatings, from the bottom up of this variety increased the This variety increased the apprehensions of the unforminhabitants, who inhabitants, who momentarily expected that the would open beneath their feet, and swallow them uprains had been continual and violent, often accompanies lightning, and furious gusts of wind. There were openings and cracks in the openings and cracks in the earth; and several here been lowered, while others were quite level. In the the chasms were so deep, that many roads were impassable. Huge property of them driven into the vallies, which were thus

The course of several rivers was changed; and many pings of water appeared in places which had before been

From the city of Amantea, situated on the coast of the . Them the city of Amantea, situated on the coast of the Sea, in Lower Calabria, proceeding along the in Upper Calabria, and Perfence Sea, in Lower Calabria, proceeding and sestern coast to Cape Spartevento, in Upper Calabria, and to Cape Alice, a part of thence along the eastern coast to Cape Alice, a part of the towns and villages, Calabria, on the Ionian Sea, the towns and villages, whether on the coast enounting to nearly four hundred, whether on the coast or inland, were either totally destroyed, or suffered greatly.

Course, and upwards of four At Casal Nuovo, the Princess Gerace, and upwards of four thousand Nuovo, the Princess Gerace, and upwards of four thous lives. At Bagnara, thousand of the inhabitants, lost their lives. At Bagnara, the lives of three thoulie number of dead amounted to upwards of three thouthe total Radicina and Palmi experienced a similar loss. the total amount of the mortality occasioned by these ally to the Science and the two Calabrias, was, agree-three-two thousand three hunally to the official returns, thirty-two thousand three hundred and e official returns, the control of the official returns and the two Calabrius, was, we have the control of the ted and sixty-seven; but Sir William Hamilton thought it and sixty-seven; but Sir William Hammon the including foreigners.

On the first shock of the earthquake, on the 5th of the first shock of the earthquake, on the carthquake, on the carthquake, on the carthquake, the inhabitants of Scylla escaped from their following the example of the inhabitants of Scylla escaped from the example of the british built on the rock, and, following the example of the british built on the rock, and, following the example of the british built on the rock, and, following the example of the british built on the rock, and, following the example of the british built on the rock, and, following the example of the british built on the rock, and, following the example of the british built on the rock, and, following the example of the british built on the rock, and, following the example of the british built on the rock, and, following the example of the british built on the rock, and, following the example of the british built on the rock, and, following the example of the british built on the rock, and, following the example of the british built on the rock, and the british built on the rock of the british built on the b built on the rock, and, following the example the prince, took shelter on the sea-shore. By this shock he sea the took shelter on the sea violently, that much the sea had been raised and agitated so violently, that much dange had been raised and agitated so violently, that had been done on the point of the Faro of Mesagai been done on the point of the Faro of the Fa hai but here it acted with still greater violence, for, durable the result of the range of the result of the range of the the night, an immense wave, which was falsely reprehersons have been boiling hor, and to have scalded many hersons have been boiling hor, and to have furiously betsons on its rising to a great height, flowed finiously in its rising to a great height, flowed finiously in its return two thouthee miles inland, and swept off in its return two thoubines inland, and swept off in its return two ments of the inhabitants, with bince at their head, who were either at that time on Prince at their head, who were the strand, or in boats near the shore.

The shocks felt since the commencement of these forhidable shocks felt since the commencement or mese and allong the earthquakes, amounted to several hundreds; and anable earthquakes, amounted to several hundreds, and happened most violent may be reckoned the one which it affected most of the happened on the 28th of March. It affected most of the Pened on the 28th of March. It affected most or the part of Upper Calabria, and the inferior part of Upper Calabria, and the inferior part of being equally tremendous with the first. ludeed these shocks were the only ones sensibly felt in the these shocks were the only ones sensibly rest ... With relation to the former, two singular

phenomena are recorded: at the distance of about will be from the miles from the ruined city of Oppido, in Upper Calaboras a hill, having a sandy and distance of about was a hill, having a sandy and clayey soil, nearly four of dred feet in beight and reacher soil, nearly four of dred feet in height, and nearly nine hundred feet in cumference at its basis. This hill is said to have carried to the distance of about four miles from the where it stood, into a plain called Campo di Bassano. the same time, the hill on which the city of Oppido story and which extended about three restrictions. and which extended about three miles, divided into parts: being situated between parts: being situated between two rivers, its ruins filled the valley, and stopped their course, forming two

lakes, which augmented daily.

The accounts from Sicily were of a most alarming The greatest part of the fine city of Messina destroyed by the shock of the 5th of February, and we remained was greatly injured by the shock of the 5th of February, and we remained was greatly injured by the shock of the 5th of February, and we remained was greatly injured by the shock of the 5th of February, and we should be shock of the 5th of February, and we should be shock of the 5th of February and we should be shock of the 5th of February and we should be shock of the 5th of February and we should be shock of the 5th of February and we should be shock of the 5th of February and we should be should remained was greatly injured by the subsequent. The quay in the part had soul-The quay in the port had sunk considerably, and some places more than a foot beneath the water. superb building, called the Palazzata, which gave the a more magnificent appearance of a more magnificent appearance than any other in could boast, was antiroly the could boast, was entirely thrown down; and the last The citadel suffered little; cathedral was destroyed, and the tower at the point of entrance of the harbour much damaged. The wave had done so much mischief at Scylla, had passed or point of land at the Fare and point of land at the Faro, and swept away twenty persons. The accounts from The accounts from Melazzo, Patti, Teri Santa Lucia, Castro Reale, and from the island of by were very distressing; but the damages done there earthquakes not so considerable as at Messina.

Sir William Hamilton, from the limited boundare ese earthquakes was passed these earthquakes, was persuaded that they were cause some great operation of many districts. some great operation of nature, of a volcanic kind ascertain this, he began his tour by visiting the parts of the true Color coasts of the two Calabrias which had suffered most this severe visitation. He every where came to towns and houses, the inhabitants of which were inh many of them built on such insalubrious spots, epidemy had ensued. These unfortunate people w that every shock they had felt, seemed to come rumbling poise from the westward, beginning usually the houzontal motion and the houzontal motion, and ending with the vortice

whirting motion, which last had ruined most of the buildings, It had also been generally observed, that, before a that, after a heavy shower of rain, a shock quickly folbersone, By the violence of some of the shocks, many Persons had been thrown down; and several of the peathe topthe tops of the largest trees almost touched the ground from etc. of the largest trees almost touched the ground from side to side. During a shock, the oxen and horses, they said to side. During a shock, to prevent being they said, kept their legs wide asunder, to prevent being thouse, kept their legs wide asunder, to prevent being sensible of the appropriate their legs wide asunder, to present the appropriate the appropriate the appropriate the propriate the approach of each shock. Being thus warned, the neighby of a horse, the braying of an ass, or the eackling of a forse, the braying of an ass, or the eackling of a

From their temporary huts. From Monteleone, Sir William descended into the plain, descended into and Passed many towns and villages in a ruined state: the city passed many towns and villages in a rumed state.

Without Mileto, lying in a bottom, was totally destroyed, without a house standing. Among the many examples aforded by these earthquakes, of animals being able to by these earthquakes, of animals being time without food, was that of two hogs, which and remained buried under a heap of ruins at Soriano for the transfer of the head frequent forty-two days, and were dug out alive. He had frequent opportunities to observe, that the habitations situated on in the frame of the first the property sand-stone, somewhat the frame of the frame of the first the grounds, having a soil of a gritty sand-stone, some than those interesting the granite, but without its eonsistence, suffered less than those in the sandy elay. those in the plain, the soil of which is a sandy elay. The latter were universally levelled with the ground. Uning the latter were universally levelled with the ground water, the first shoek, he was told that a fountain or beight, mixed with sand, had been forced to a considerable with sand, had been forced to a considerable height, mixed with sand, had been forced to a construction of the prior to this phenomenon, the river was dry, but the prior to this phenomenon, the river was dry, but the prior to this phenomenon, the river was dry, but the prior to this phenomenon, the river was dry, but the prior to this phenomenon, the river was dry, but the prior to this phenomenon, the river was dry, but the prior to this phenomenon, the river was dry, but the prior to this phenomenon, the river was dry, but the prior to this phenomenon, the river was dry, but the prior to this phenomenon, the river was dry, but the prior to this phenomenon, the river was dry, but the prior to this phenomenon, the river was dry, but the prior to this phenomenon, the river was dry, but the prior to this phenomenon, the river was dry, but the prior to this phenomenon, the river was dry, but the prior to this phenomenon, the prior to the prior to the prior to the phenomenon was dry, but the prior to prior to this phenomenon, the river was ury, the the place and overflowed its banks. The other rivers to account for he plain underwent the like vicissitudes; to account for the plain underwent the like vicissitudes; to account for the which, Sir William supposes the first impulsion of the with quake to have come from the bottom upwards; and such was the fact, the inhabitants attested. The surof the plain having suddenly risen, the rivers, which the not deep, would naturally disappear; and the plain having suddenly risen, the rivers would naturally disappear; and the plain having suddenly risen, the rivers would naturally disappear. seeking with violence its former level, the rivers would becessarily return and overflow, at the same time that the den depression of the boggy grounds would as natuforce out the water which lay hidden beneath the

It had been stated, in the reports made to Government 172 that two tenements, named Macini and Vaticano, had, by the effect of the earthquake, changed their situation, this fact Sir William agrees, and he accounts for it in following manner:—They were situated. following manner:—They were situated in a valley and rounded by high grounds, and the surface of the which had been removed, had probably been long under mined by the little rivulets which flow from the mountain and were in full view on the bare spot the tenements deserted. He conjectures besides deserted. He conjectures besides, that, the earthque having opened some depositions clayey hills which surround the valley, the water, mit with the loose soil, and taking its line water, mit with the loose soil, and taking its line water, mit water w having opened some depositions of rain-water with the loose soil, and taking its course suddenly the the undermined surface, had lifted it up, together with large olive and mulberry trees, and a thatched confident the entire piece of ground a thatched confident floating the entire piece of ground, with all its vegeting about a mile down the valley, where he saw it, with of the trees erect. These two tenements occupied a preadth. There were in the mind that a mile breadth. There were in the mind that a mile breadth. There were in the vicinity several deep cracks not one of which was them. the earth, not one of which was then more than a four breadth; but Sir William was credibly assured, during the earthquake, one had opened wide, and swallowed up an ox, and nearly a hundred goats. valley he saw hollows, in the form of inverted cones, which water and sand had been saved been save which water and sand had been ejected violently time of the earthquakes time of the earthquakes, similar to those which had pointed out to him at Rosans. pointed out to him at Rosarno. As well at the latter pass in every mined town be mined. as in every ruined town he visited, an interesting real was made to him, namely, that the male dead were rally found under the ruins, in the attitude of structure against the danger; but that the attitude of the was usually with the hands clasped over the head, giving themselves up to despair, unless they had near them: in this case they were always found them in their arms them in their arms, or in some attitude which intheir anxious care to protect the their anxious care to protect them. How striking an ios

Sir William travelled four days in the plain, in the indescribable misery. of indescribable misery. Such was the force of the shock, on the 5th of February, that the inhabitants towns were built in an instant towns were buried in an instant beneath the ruins houses. Of the population of the town of Polistene, which was badly situated between two rivers, subject to was badly situated between two mives, or indivi-perflow their banks, two thousand one hundred individuals perished, out of six thousand. It was built near a taying tayine of great depth; and, by the violent motion of the siderable of great depth; and, by the violent motion of the siderable of several hundreds siderable part of the town, consisting of several hundreds of heart of houses, stood, were detached into the ravine, and nearly original, to the distance of about half a mile from their original, to the distance of about half a mile from their oversordinary, many of on single position. What was most extraordinary, many of the interpretation. the inhabitants of these houses, who had taken this singular lead to the inhabitants of these houses, who had taken this singular lead to the several unhurt. at leap in them, were dug out alive, and several unhurt. Rema Nuova lost three-fourths of a population of sixteen hundred inhabitants; and near to this town, and to the ravine, many acres of land, covered with trees and cornfelds, many acres of land, covered with trees and cornfelds. fields, many acres of land, covered with the latter, often without the detached and thrown into the latter, often Without having been overturned, insonuch that the trees and crops were growing as well as if they had been planted there. Owere growing as well as if they had been planted were lying in the there. Other such pieces of ground were lying in the Other such pieces of ground were 1911g. ... Stille out an inclined situation; and others, again, were portions of land, having quite overturned. Two immense portions of land, having been determined. overturned. Two immense portions of the valley, detached opposite to each other, filled the valley, and stopped to the river the waters of which detached opposite to each other, meet and stopped the course of the river, the waters of which formed a great lake.

Having Walked over the ruins of Oppido, Sir William Scend Walked over the ruins of Oppido, Sir William Carefully examined. descended walked over the ruins of Oppido, on the carefully examined. Here he dinto the ravine, which he carefully examined. Recended into the ravine, which he carefully considere he saw the wonderful force of the earthquake, which Produced exactly the same effects as in the ravine of the army or a Number of the control of the produced exactly the same effects as in the ravine of the produced exactly the same effects as in the ravine of the produced exactly the same effects as in the ravine of the produced exactly the same effects as in the ravine of the produced exactly the same effects as in the ravine of the earmy of the produced exactly the same effects as in the ravine of the earmy of the produced exactly the same effects as in the ravine of the earmy of the produced exactly the same effects as in the ravine of the earmy of the early of the earmy of the earny of the earmy of the earmy of the earmy of the earmy of the ear Produced exactly the same effects as in the larmous Nuova, but on a scale infinitely greater. The enormous nuova, but on a scale infinitely greater. nous masses of the plain, detached from each side of the forming real mountains; The same of the plain, detached from each side of two rivers, great lakes having stopped the course of two rivers, great lakes having stopped the course of two rivers, given of the formed. He occasionally met with a detached piece the same. of the surface of the plain, many acres in extent, with the large oaks and olive-trees, having lupins and corn beneath them growing as well, and in as good order at the bottom of the lavine, as their companions, from whom they had been tayine, as their companions, from whom unc, the tayine, as their companions, from whom unc, the parated, did in the plain, at least five hundred feet about three-quarters of a higher, and at the distance of about three-quarters of a were in the vineyards, which had taken a similar journey, the in the vineyards, which had taken a similar journey of the in the vineyards, which had taken a similar journey, the in the vineyards, which had taken a similar journey, the in the vineyards, which had taken a similar journey, the vineyards which had taken a similar journey. Wete in the vincyards, which had taken a similar journey of the same order in the bottom. In another part of the same order in the bottom. In anounce particle in the same order in the bottom. In anounce particle in the same order in the bottom. In anounce particle in the same order in the bottom. In anounce particle in the same order in the bottom. which was probably a portion of the plain, detached by earthquake at some former period: it was in height by two hundred and fifty feet, and about four hundred feet diameter at its basis. It was well attested, Sir Williamsters, that this property observes, that this mountain travelled down the nearly four miles, having been put in motion by the shock. The abundance of rain which fell at that the great weight of the newly-detached pieces of the which were heaped up at its back; the nature of its and particularly its situation on a declivity; in his opinion satisfactorily account for the satisfactorily account for this phenomenon. The Prince Cariati showed him two girls, one of the age of about sixteen years, who had not also be age of about the sixteen years. sixteen years, who had remained eleven days without under the ruins of a house in Oppido; and the eleven years of age, who had been under the same cumstances six days, but in a very confined and distression

posture.

Sir William describes the port of Messina, and town, in their half-ruined state, when viewed by melight, as strikingly pictures. assured by several fishermen, that, during the earthque of the 5th of February at a second several fishermen, that, during the earthque of the 5th of February at a second several fishermen. of the 5th of February, at night, the sand near the sea hot, and that in many arms. hot, and that in many parts they saw fire issue from earth. This had been often received earth. This had been often repeated to him in the brian plain; and the idea has repeated to him in the brian plain; and the idea he entertained was, that the halations which issued during the violent commotions the earth, were full of cleans. the earth, were full of electric fire, just as the smooth volcanoes is constantly observed to be a smooth of the s volcanoes is constantly observed to be during violent tions; for he did not, during any part of his tour, percent an indication of velocities an indication of volcanic, matter having issued from fissures of the earth. He was, therefore, convinced the whole damage had been determined the the whole damage had been done by exhalations and pours only. In this city when pours only. In this city, where they had had so long experience of earthquakes, he was told, that all and birds are in a second property of the and birds are, in a greater or less degree, more hum of an approaching shock of an earthquake than ally being; but that peace above all being; but that geese, above all, were the soonest the most alarmed at the appropriate the soonest the the most alarmed at the approach of a shock: if in water, they quit it immediately water, they quit it immediately, and they cannot be distributed into it for some time after

The force of the earthquakes, although very violent essina, and at Reggio on the Messina, and at Reggio on the opposite side of the

Was not to be compared to that which was felt in the plain. In the former city the mortality did not exceed even hundred, of a population of thirty thousand. A curious circumstance happened there also, to prove that animals can sustain life for a long time without food. Two bules belonging to the Duke of Belviso remained under a long time without food. heap of ruins, the one twenty-two, and the other twentythree days: for some days after they refused their food, but a large were the some days after they refused their food, but drank plentifully, and finally recovered. There were numberless instances of dogs remaining many days in the and a hen, belonging to the British Viceconsul, having been closely shut up beneath the ruins of list house, was taken out on the twenty-second day, and technically was taken out on the twenty-second but little signs of tecovered, although at first it showed but little signs of life. It some days, but life: like the mules, it did not eat for some days, but drank c the mules, it did not eat for those above drank freely. From these instances, and from those above lelates. telated, of the girls at Oppido, and the hogs at Soriano, as well and of the girls at Oppido, and the hogs at Soriano, as well as from several others of the same kind, it may be concluded, that long fasting is always attended with great thirst, and a total loss of appetite.

A circums ance worth recording, and which was ob-brian broad throughout the whole coast of the part of the Calathroughout the whole coast of the part of the earthprovinces which had been most anceted by maned ciciral; was, that a description of small fishes, named ciciral; cicrelli, resembling what in England are called white-bait, but law, resembling what in England are called white-bait, but larger, and which usually lie at the bottom of the sea, buried in the sand, were, from the commencement of these earthquakes, and for a considerable time after, taken near the same. the surface, and in such abundance as to become the comnon food of the poorer sort of people; whereas, before these events, they were rare, and reckoned among the Stratest delicacies. Fishes in general having been taken, wherever delicacies. wherever the effects of the shocks had reached, in much freater the effects of the shocks had reached, in much Reater abundance, and with greater facility, than before, William of the sea William conjectures, either that the bottom of the sea have been heated by the volcanic fire beneath it, or that the continual tremor of the earth had driven the fishes out of the continual tremor of the earth had driven the way as an angler, their strong holds, in the same way as an angler, the worms to come out of a when their strong holds, in the same way as an uniform he wants a bait, obliges the worms to come out of a their on the wants a bait, obliges the worms to come out of a their on the wants a bait, obliges the worms to come out of a their on the wants a bait, obliges the worms to come out of a their on the wants a bait, obliges the worms to come out of a their on the wants a bait, obliges the worms to come out of a their on the wants a bait, obliges the worms to come out of a their on the wants a bait, obliges the worms to come out of a their on the wants a bait, obliges the worms to come out of a their on the wants a bait, obliges the worms to come out of a their on the wants a bait, obliges the worms to come out of a their on the wants a bait, obliges the worms to come out of a their on the wants a bait, obliges the worms to come out of a their on the wants a bait, obliges the worms to come out of a their on the wants a bait, obliges the worms to come out of a their on the wants a bait, obliges the worms to come out of a their on the wants a bait, obliges the worms to come out of a their on the wants a bait, obliges the worms to come out of a their on the wants a bait, obliges the worms to come out of a their on the wants a bait of the wants a bait of the worms. The Commerce fails of its effect.

The Commandant of the Citadel of Messina assured

him, that on the fatal 5th of February, and the three lowing days, the sea of the Victorian lowing days, the sea, at the distance of about a quantity a mile from that fortress, rose and boiled in a most ordinary manner and sold in a most experience of about a quantum manner and sold in a most experience of about a quantum manner and sold in a most experience of about a quantum manner and sold in a most experience of about a quantum manner and sold in a most experience of about a quantum manner and sold in a most experience of about a quantum manner and sold in a most experience of about a quantum manner and sold in a most experience of about a quantum manner and sold in a most experience of about a quantum manner and sold in a most experience of about a quantum manner and sold in a most experience of about a quantum manner and sold in a most experience of about a quantum manner and sold in a most experience of about a quantum manner and sold in a most experience of about a quantum manner and sold in a most experience of a sold in a m ordinary manner, and with a horrid and alarming while the water in the state. while the water in the other parts of the Faro was This appeared to him to point out established from constructions from constructions tions or cruptions from cracks at the bottom of the which were probably made during the violence of earthquakes; and to the earthquakes; and to these phenomena he ascribes at canie origin. canie origin. He thus attempts to explain the natural the formidable wave relief the formidable wave which was represented as boiling and which, as has been about and which, as has been already noticed, was so fatal to inhabitants of Soylia

Sir William concludes by remarking, that the earthquakes here described, appear to have been caused the same kind of matter or the same kind of matter as that which gave birth to Æolian or Lipari islands. He conjectures that an open may have been made at the bottom of the sea, most pably between Strombell bably between Stromboli and Upper Calabria; for that quarter, it was on all band. that quarter, it was on all hands agreed, the subterrand noises seemed to proceed. He adds, that the foundation a new island, or volcano, may have been laid, although may be ages, which to nature are but moments, before shall be completed, and appear above the surface of sea. Nature is over action sea. Nature is ever active; but her acts are in gentle carried on so very slowly, as scarcely to be perceptible the mortal view, or recorded in the very short space what we call history by the what we call history, let it be ever so ancient. hable, also, he observes, that the whole of the destroy he has described, may have simply proceeded from exhalations of confined vancures exhalations of confined vapours, generated by the ferrotation of such minerals as produced. tation of such minerals as produce volcanoes, which work escape where they met with the least resistance, and well consequently affect the plain. consequently affect the plain in a greater degree than high and more solid grounds by what high sud more solid grounds by which it is surrounded.

Count Francesco Ippolito, in speaking of the last bock of the 28th of March shock of the 28th of March, as it affected the Calabrateritory, is persuaded that it areas territor, is persuaded that it arose from an internal in the bowels of the earth. as it to be the bowels of the earth, as it took place precisely mountains which cress the wall mountains which cress the neek of the peninsula, form by the two rivers, the Lameto and the Corace, the of which flows into the Gulf of St. Euphenia, and hater into the Ionian Sca. All the phenomena it displayed, hade this evident. Like the other shocks, it came in a south. such this evident. Like the other snocks, it can shook west direction: the earth at first undulated, then west direction: the earth at nest undunces, it was preceded by a was scarcely possible to stand. It was preceded by a benible scarcely possible to stand. It was preceded by a tenible groan from beneath the ground; and this groan, was of the same duration with the shock, termihated with a loud noise, like that of the explosion of a loud noise, like that of the explosion of a with a loud noise, like that or the expression of that These thunderings accompanied not only the shock that the shock of that the shock of the shoc of that night, and of the succeeding day, but likewise alk the others which were afterwards felt; at the same time that the earth was continually shaken, at first every five hintes, and subsequently each quarter of an hour. During the nick, and subsequently each quarter of the ground in the the night, flames were seen to issue from the ground in the heighbourhood of Reggio, towards the sea, to which the explosion extended, insomuch that many of the peasants a way through fear. These flames issued precisely from a spot met. a spot where some days before an extraordinary heat had been particle some days before an extraordinary heat had been perceived. After this great shock there appeared in and towards the east, a be air, in a slanting direction, and towards the east, a Whitish flame, resembling electric fire: it was seen for the space of two hours.

Septemal hills were either divided or laid level; and which the surface of the earth apertures were made, from which a great quantity of water, proceeding either from the surface concentrations, or from the rivers adjacent to the great quantity of water, proceeding either from the rivers adjacent to the great concentrations, or from the rivers adjacent to the great to the g the ground thus broken up, spouted for several hours. From ground thus broken up, spouted for several and one of these openings, in the territory of Borgia, and about a mile from the sea, there issued a large quantity of salout a mile from the sea, there issued a large quantity of salt water, which for several days imitated the motions targe water, which for several days imitated the motions targe water likewise issued from the apertin made. Warm water likewise issued from the apertin made. Warm water likewise issued from the plains of Maida. In all the sandy parts, there the where the explosion took place, there were observed, from distance to distance, apertures in the form of an inverted cone, cont. cope, emitting water, and which seemed to prove the

Amis a flake of electric fire. Minid the various phenomena which either preceded or Alnid the various phenomena which either preceded of this particular shock, the following are well was of an another. The water of a well at Maida, which the of an another the water of a well at Maida, which the of an another the water of a well at Maida, which the of an another the water of a well at Maida, which the of an another the water of a well at Maida, which it was affected, just before the was of an excellent quality, was affected, just before the thock, with so disgustful a sulphureous flavour, that it not even be smelt to. On the other hand, at Catanzaro, the water of a well, which before could not be on account of its possessing a strong smell of calcinate became potable became potable. For a long time before the earth short the sea was considerably agitated, so as to terrify the ermen, at the same time. ermen, at the same time that there was not a breath wind. On the side of Italy wind. On the side of Italy, the volcanoes had not emily any eruptions for a considerable time before; but in same way as, during the first great shock, Etna was flames, so Stromboli emitted for

EARTHQUAKES IN PERU, &C.

SOUTH AMERICA has been at all times very subject carthquakes; and it is remarkable, that the city of the the capital of Peru, situated in about twelve degrees south latitude, although scarcely ever visited by temporard equally unacquainted and and equally unacquainted with rain as with thunder lightning, has been singularly exposed to their fury. indeed, happen so frequently there, that the inhabitants under continual apprehensions of being, from their independences and violences. denness and violence, buried beneath the ruins of houses. Still they have their houses. Still they have their presages, one of the principal of which is a number of of which is a rumbling noise in the bowels of the heard about a minute before the shocks are felt, and see ing to pervede all the makers. ing to pervade all the subterraneous adjacent parts. is followed by the dismal howlings of the dogs, who had to give notice of the approaching to give notice of the approaching danger; while the of burden, in their passage through the streets, stop at denly, as it were by a natural instinct, and seek the portents, the terrified inhabitants flee from their into the streets forming land into the streets, forming large assemblies, in the midst which the cries of children which the cries of children are blended with the land tations of the females, whose agonizing prayers the entire city exhibits a dreadful scene of consternal and horror.

Since the establishment of the Spaniards in Perus first earthquake in this capital happened in 1582; that damage it did was much less considerable than as some of those which exceeds a considerable than some of those which succeeded. Six years after Line again visited by an earthquake A again visited by an earthquake, the results of which to dreadful, that it is still solemnly commemorated every year. In 1609, a third convulsion threw down many louses; and on the 27th of November, 1630, so much danage was done by an earthquake, that, in acknowledge-nen, entirely demolished, a hent of the city not having been entirely demolished, a lession of the city not having been entirely demolished. On the 3d lestival is also on that day annually celebrated. On the 3d of the city not having been enucy considered. On the 3d of the city not having been enucy considered. of November, 1654, the most stately edifices in Lima, and a great number of houses, were destroyed by a similar withdrew themselves from their houses, insonuel that few herished perished. In 1678, another dreadful concussion took

Among the most tremendous carthquakes with which the Pertivian capital has been visited, may be reckoned that which L. Capital has been visited, may be reckoned that which happened on the 28th of October, 1687. The first shock was at four in the morning, when several of the haest public buildings and houses were destroyed, with the loss of many lives. This was, however, merely a prelude was fel, followed; for, two hours after, a second shock was felt, with such impetnous concussions, that all was laid min, with such impetnous concussions, that all was laid the ruins, and every description of property lost. During this second shock the sea retired considerably, and then entirely overwhelming heturned in mountainous waves, entirely overwhelming Callao, the sca-port of Lima, distant five miles, as well as the adjacent country, together with the wretched inhubilants. From that time six other earthquakes were felt at Lina, Prom that time six other earthquakes happened on the 28th. The early the 29th of October, at half past ten at night. The early thore the were so violent, that in the space of somewhat hore than three minutes, the greater part, if not all, the buildings in the city were destroyed, burying under their thins snot. things in the city were destroyed, burying under things such of the inhabitants as had not made sufficient the only places of safety. haste into the inhabitants as had not made shade into the streets and squares, the only places of safety. At length the horrible effects of the first shock ceased; but the but the horrible effects of the first snock concussions wishly snow that the fort of Callao was wiftly succeeding each other. The fort of Callao was building suffered from the diapidated; but what this building suffered from the dreadful control was inconsiderable when compared with the seaf, as is usual dreadful catastrophe which followed. The sea, as is usual turned in occasions, receding to a considerable distance, reof the agitation, and suddenly buried Callao and the neighbouring country in its flood. This, however, was a entirely effected, by the first swell of the waves; sea, retiring still farther, returned with greater impeture and covered not only the ball. and covered not only the buildings, but also the lofty of the fortress; so that what had even escaped the inundation was totally come had even escaped the inundation, was totally overwhelmed by these success mountairous waves. Of twenty-three ships, and report in the burden them in the burden the burden them in the burden the burden them in the burden the burden the burden them in the burden them in the burden them in the burden the bu of light burden, then in the harbour, nineteen were and the four others, among which was a frigate, named San Firmin, were carried by the same of the same San Firmin, were carried by the force of the wave considerable distance on the considerable distance of the considerable distance on the considerable distance of the considerable distance of the considerable distance on the cons considerable distance up the country. This terrible in dation extended as well as dation extended, as well as the earthquake, to other of the coret and as a like earthquake, to other of of the coast, and several towns underwent the fall Lima. The number of persons who perished in that within two days after the carthquake commenced, he estimate of the bodies found, amounted to thirteen dred, beside the wounded dred, beside the wounded and maimed, many of with

The earthquake of JAMAICA, in 1692, was one of design design of the design of the last of most dreadful history has had to record. In the space two minutes it destroyed the two minutes it destroyed the town of Port Royal, and the houses in a oulf forty full the houses in a gulf forty fathons deep. It was attended with a hollow rumbling point. with a hollow rumbling noise, like that of thunder, less than a minute, the greater part of the houses and side of the streets. side of the streets, were, with their inhabitants, surply neath the water, while there neath the water, while those on the other side were into heaps, the sandy soil or all the other side were into into heaps, the sandy soil on which they were built in like the waves of the like the waves of the sea, and suddenly overthrown them on its subsidence. The water of the wells was charged with a most volument. charged with a most vehement agitation; and the scale equally turbulent, bursting its equally turbulent, bursting its mounds, and deluging ever came in its way. The formula is the second of the second ever came in its way. The fissures in the earth well some places so great that some places so great, that one of the streets appeared more than twice its original to more than twice its original breadth. In many places earth opened and closed again; and this agitation of nued for a considerable time. Several hundreds of openings were to be seen at all openings were to be seen at the same moment: in southern the wretched inhalter them the wretched inhabitants were swallowed up in others, the earth andded and swallowed up in the same moment: in swallowed up in the swallowed up in the same moment in the same moment in swallowed up in the same moment in the sam in others, the earth suddenly closing, caught them middle, and thus crushed than middle, and thus crushed them to death. Other open still more dreadful, swallowed up entire streets, again, spouted up categories others, again, spouted up cataracts of water, drough

those whom the carthquake had spared. The whole was attended with a most noisome stench. The thundering of the directory overcast with a the distant falling mountains; the sky overcast with a dusky gloom; and the crash of the falling buildings; gave luspeakable horror to the scene. This dreadful calamity aving ceased, the whole island exhibited a scene of desolation solation. Few of the houses which had not been swalland up were left standing; and whatever grew on the plantations shared in the universal ruin. These cultivated Pots were now converted into large pools of water, which, when dried up by the sun, left so many plains of barren and dried up by the sun, left so many plans. The greater part of the rivers had, during the earthquake, been choaked by the falling in of the detached masses are not until some time after hasses of mountains; and it was not until some time after at they made themselves new channels. The mountains seem and themselves new channels. seem to have been more particularly exposed to the force of the first tremendous shock; and it was conjectured, that the concussion was among them. that the first tremendous shock; and it was among them.

Such a principal seat of the concussion was among them. Such of the inhabitants as were saved, sought shelter on though of the inhabitants as were saved, sought shelter on thought the principal seat of the concussion was according to the principal seat of the concussion was according to the principal seat of the concussion was according to the principal seat of the concussion was according to the principal seat of the concussion was according to the concussion was a board of the inhabitants as were saved, sought should the ships in the harbour, and remained there above two months, the shocks continuing during that interval with harmonic than the shocks continuing during that interval with more or less violence every day.

EARTHQUAKE IN VENEZUELA.

On the 26th of March, 1812, between four and five, p. m. Venezuela was visited by one of those tremendous earth-fluska. hakes, which from time to time ruin whole provinces. During a minute and fifteen seconds the earth was convulsed in every direction, and nearly twenty thousand persons for Sons fell victims. The towns of Caraceas, La Guayra, Mayquetia, Merida, and Sanfelipe, were totally destroyed. Considerably. This catastrophe happened on Holy Thursday, a day when every Christian church peculiarly commenced the considerably. This catastrophe happened on Holy Thursday, a day when every Christian church peculiarly commenced the considerably. the very the sufferings of our blessed Redeemer, and at the very hour when the people were crowding into the churchy hour when the people were which are usual in Rochurches to attend the processions which are usual in Ronan Catholic Countries, and to see the representation of Saviour led to the cross. Troops are placed on such catholic Saviour led to the cross. Troops are placed on such the churches, to follow the procession; and many churches, and the principal band at Caraccas, being thrown down, there was a consider number of soldiers killed, and many thousand personal destined for the defence of the country were buried similar manner; and what was worse, an unconquent enemy to the independence of Venezuela seemed to its head from among the ruins—that religious prejut which the earthquake inspired.

In an era less remarkable, a mere convulsion of new would have had no influence on a new government; notwithstanding the prosperity Venezucla then enjoyed, seeds of discontent had fallen on one class of the commity. The principles which formed the basis of the constitution were democratical, and it had been necessated deprive the clergy of some of their privileges, which course created enmity in their minds to the present government. Immediately after the earthquake, the priests procedured, that the Almighty condemned the revolution they denounced his wrath on all who favoured it; and counter-revolution, attended by great bloodshed, was unhappy consequence.

CONNEXION OF EARTHQUAKES WITH VOLCANOES.

ISLAND OF JAVA.

The connexion of earthquakes with volcanoes has be already noticed; and a remarkable instance of an occurrence of this nature is recorded in Ruffles' History of Papandayang was formerly one of the largest volcanous that island; but in the month of August, 1772, greatest part of it was, after a short but severe combustive swallowed up by a dreadful convulsion of the earth event was preceded by an uncommonly luminous by which the mountain was completely enveloped, which so terrified the inhabitants dwelling at the foot which so terrified the inhabitants dwelling at the foot before they could all save themselves, however, the main began to give way, and the greater part of it actually

fell in and disappeared in the earth. At the same time, a temendous noise was heard, resembling the discharge of the heart. the heaviest cannon; while the immense quantities of volcapic substances which were thrown out, and spread in every distances which were thrown out, and spread in through the propagated the effects of the explosion

though the space of many miles. It was estimated that an extent of ground, belonging to the mountain itself, and to its immediate environs, fifteen belies in the mountain itself, and to its immediate environs, fifteen was by this commotion miles in length, and six in breadth, was by this commotion swallow, each six in breadth. Six weeks after swallowed up in the bowels of the earth. Six weeks after to examine the the catastrophe, persons who were sent to examine the condition of the surrounding territory, reported, that it was hospible to approach the mountain, on account of the cat of the approach the mountain, on account of the cat of the covered its circumference, to approach the mountain, on account of the substances which covered its circumference, and which which were piled on each other to the height of three feet. It were piled on each other willages, partly swalbet. It has been reported, that forty villages, partly swallt has been reported, that forty villages, party, lowed up by the opening of the earth, and partly covered by the substances ejected, were destroyed on this melancholy obstances ejected, were destroyed on the occasion, with the loss of nearly three thousand of cattle was destroyed; lives, A proportionate number of cattle was destroyed; and the Proportionate number of cattle was account and the greater part of the plantations of cotton, indigo, and conference part of the plantations of course, more tolcanice, in the adjacent districts, buried beneath the rolcanic matter. The effects of this explosion were long apparent on the remains of the volcanic mountain.

The Governor Raffles

The very interesting work of Governor Raffles contains were all on the remains of the volcanic mountains. several curious and novel details relative to volcanic phehomena, a sketch of which is here introduced, on account of their intimate connexion with the subterraneous opera-Golden intimate connexion with the subternational figures of nature, in the production of earthquakes. It may be considered to the detailed account of be considered, in the production of earthquakes.

Folcanose east supplementary to the detailed account of this work. Volcanoes given at the commencement of this work.

There are in Java thirty-eight large mountains, which, although they differ from each other in external figure, they differ from each other in external stribute in the general attribute of volcanoes, by their have broad base, which gradually verges towards the Standard base, which gradually verges towards and lankuban-Prahu, on account of its resembling, at a discarde, a hour tandard and forms a vast truntance, a boat turned upside down; and forms a vast truncated cone. Its base extends to a considerable distance, it is and it is not only one of the largest mountains in the bot for man a most interesting volcano. Although it has hot for many ages had any violent eruption, as is evident from the progress of vegetation, and from the depth black mould which covers its sides, its interior has mued in a state of uninterrupted activity. Its erate large, and has, in general, the shape of a funnel, but its sides very irregular: the brim, or margin, which it at the top, has also different degrees of elevation, and descending along the whole course of its city ference. This may be estimated.

ference. This may be estimated at a mile and a half; the perpendicular depth on the south-side, where it is steep, is at least two hundred and fifty feet: fowards west it rises considerably higher. The bottom of the has a diameter of nine hundred feet, but is not regulated from, which depends on the meeting of the sides take.

Near the centre it contains

Near the centre it contains an irregular oval lake collection of water, the greatest diameter of which nearly three hundred feet. The water being white exhibits the appearance of a lake of milk, boiling to pernetual discharge of law. perpetual discharge of large bubbles, occasioned developement of tixed air Townson developement of fixed air. Towards its easiern extra are the remaining outlots of the are the remaining outlets of the subterraneous firest sisting of several apertures, from which an uninternal discharge of sulphurcous vapours takes place. The pours rush out with incredible form pours rush out with incredible force, with violent substrancous noises, resembling the ball. raneous noises, resembling the boiling of an immense of the dron in the bowels of the mountain. When at the tom, the force of the impression tom, the force of the impression made on the spectages this grand and terrific some this grand and terrific scene, is increased by the recording tion of the dangers he had to tion of the dangers he had to encounter in the description of the extent of the crater while the extent of the erater, and the remains former explosions, afford an indescribable enjoyment

The explosions of mud, called by the natives a great curiosity. This volcanic phenomenon centre of a limestone district, and is first discovered approaching it from a distance, by a large volume smoke, which rises and disappears at intervals seconds, and resembles the vapours arising from surf. A dull noise, like that of thunder, is at time heard; and, on a nearer approach, when is no longer impeded by the smoke, a large hemisely mass is observed, consisting of black earth, mixed water, about sixteen feet in diameter, rising up to

her, and of twenty or thirty feet in a perfectly regular manher, and, as it were, pushed up by a force beneath. This that and, as it were, pushed up by a force beneath.

The suddenly explodes with a dull noise, and scatters, in the dull noise.

The suddenly explodes with a dull noise, and scatters, in the suddenly explodes with a dull noise, and scatters, in etery direction, a volume of black mud. After an indirection, a volume of black mug. And of earth that a few seconds, the hemispherical body of earth h mud again rises and explodes. In the same manner this volcanic ebullition goes on without interruption, throwup a Slobular body of mud, and dispersing it with the a globular body of mud, and dispersing it the chart through the neighbouring plain. The spot where be challition occurs is nearly circular, and perfectly level, and is entirely covered with the earthy particles, impregned with the carthy particles with the carthy parti Is entirely covered with the earthy particles, many below. The circumstal at about half a mile. The with salt water, which are thrown up non-circumference may be estimated at about half a mile. order to conduct the salt water to the circumference, order to conduct the salt water to the circumstence, passages, or gutters, are made in the loose muddy which lead it to the borders, where it is collected in which lead it to the borders, where it is concern, or salt wells, dug in the ground, for the purpose of the purpose of thrown up, possesses a evapolation. The mud recently thrown up, possesses a The mud recently thrown up, possessed and sulphureous smell. here, and emits a strong, pungent, and sulphureous smell. The and emits a strong, pungent, and sulpruices the volcanic phenomenon is situated near the centre of the series of the more conthe large plain which interrupts the series of the more concatable volcanoes, and owes its origin to the general the Island the numerous volcanic eruptions which occur in the Island of Java.

The tremendous violence with which nature marks the eations will be best exemblife tremendous violence with which nature many bliffed by of volcanoes in these regions, will be best exempled by of the extraordinary and phistons of volcanoes in these regions, will be best with the following details of the extraordinary and the support of the su wide spreading phenomena which accompanied the erupof the Tomboro mountain, in the island of Sumbawa, one of the Tomboro mountain, in the island or summer of the Javanese cluster. This eruption, which happened in April, 1815, was sensibly felt over the whole of Med in April, 1815, was sensibly felt over the whole Molucca islands, over Java, and over a considerable and Borneo, to a circum-Molucca islands, over Java, and over a constitution of Celebes, Sumatra, and Borneo, to a circumthon of Celebes, Sumatra, and Borneo, to a checkenge of a thousand statute miles from its centre, by Explosions; while REMULOUS MOTIONS and LOUD EXPLOSIONS; within the range of its more immediate activity, embracing a hat astorial hundred miles around it, it produced the most alarming three hundred miles around it, it produces apprehension of three hundred miles around it, it produces apprehension of three hundred distance of three hundred prehensions. On Java, at the distance of three hundred the most at the distance of three hundred the nice hundred the most at the distance of three hundred the nice hundred the reprehensions. On Java, at the distance of three manners, it seemed to be awfully present. The sky was a boon-day with a cloud of ashes; the sun was 186 CONNEXION OF EARTHQUAKES WITH VOLCANOR enveloped in an atmosphere, the "palpable" density which it was unable to penetrate; showers of covered the houses, the streets, and the fields, to the of several inches; and, amid this darkness, explor were heard at intervals, like the report of artillery, had noise of distant thunder. Every one conceived, the effects experienced might be caused by eruptions of the numerous value. of the numerous volcanoes on the island; but could have conjectured, that the shower of ashes and covered it darkened the air, and covered the ground of the districts of Java, could have proceeded from a mountain Sumbawa, at the distance of several hundred miles.

The first explosions were heard at Java, on the the 5th of April 1997 of the 5th of April, and continued until the follow day, when the sun became obscured, and appeared on the conveloped in a for chveloped in a fog. The weather was sultry; the phere close; and the pressure of the latter, added of general stillness, seemed to forbode an earthquake, lasted for several days, the explosions continuing, with so much violence as at first. On the evening, 10th, the cruptions, however, were more loud and frequent: ashes fell in a trail frequent; ashes fell in abundance; the sun was nearly scured; and in several party of all the sun was nearly series of all the sun w scured; and in several parts of the island a TRESH MOTION OF THE EARTH was felt. On the following the explosions were so tremendous as to shake the

perceptibly in the more eastern districts.

In the Island of Sumbawa itself, there was a greatly lives, and the special an of lives, and the surviving inhabitants were reduced treme misery. It appears treme misery. It appears from the account of the who was a spectator of the who was a spectator of the eruption, that on the of the 10th of April, three distinct columns of apparently within the apparently within the verge of the crater of the mountain burst forth mountain, burst forth, and, after ascending separate very great height united the very great height, united their tops in the air. of the mountain now appeared like a body of light extending itself in average and the state of light extending itself in average and the state of light extending itself in average and the state of the extending itself in every direction. Stones and appeared precipitated and a reliable to the stones and the stones and the stones and the stones are stones. precipitated; and a whirlwind ensued, which blew the greater part of the barrely area. the greater part of the houses in an adjoining villatore up by the roots the larger tore up by the roots the largest trees, and carried the air together with the air, together with men, horses, cattle, and came within its influence. came within its influence. The sea rose nearly the higher than usual.—a phenomenature higher than usual,—a phenomenon commonly attended

THE GIANT'S CAUSEWAL.

Sweeping away houses, with whatever came within its
track to the plantations of rice, and
thack the plantations of rice, and
the plantation of rice, and the plantation of rice, and the plantation of rice, and the plantation of rice, and the plantation of beth it is calculated that twelve thousand individuals Perished The trees and herbage of every description, along the whole of the north and west sides of the peninis the whole of the north and west since of the whole of the north and west since of the exception of a sign pair where the village of were completely destroyed, with the exception for land near the spot where the village of Tomboro stood.

The extreme misery to which the inhabitants of the Part of the island were reduced, was dreadful to hehold Part of the island were reduced, was acceptable of the roads were strewed with dead bodies; the bodies and the houses fallen The roads were strewed with dead bodies, down were almost entirely deserted, and the houses fallen down. The peasants wandered in all directions in search of The peasants wandered in all directions in second and the famine became so severe, that one of the

and the famine became the famine became the Rajah died of hunger. To judge of the Rajah died of hunger.

State bad been carried by state, that the cloud of ashes which had been carried with so, that the cloud of ashes which had been carried with so much celerity as to produce utter darkness, extended, in the direction of the Island of Celebes, two hundred the direction of the Island of Celencs, two mand seventeen nautical miles from the seat of the volcano; unwards of three hunand in a direct line towards Java, upwards of three hundred geographical miles.

BASALTIC AND ROCKY WONDERS.

THE GIANT'S CAUSEWAY.

The GIARL Some Vicinity of basaltic pillars is in the vicinity of Article Vicinity of Ireland. The prinallimony, in the county of Antrim, Ireland. The printipal, or grand causeway, (there being several less considerable and causeway, (there being several less considerable and causeway) derable and causeway, (there being several con-ists of a similar nature,) conscattered fragments of a similar nature,, and of an irregular arrangement of many hundred thouand of an irregular arrangement of many number as hard that of columns, formed of a black rock, nearly as hard of them are of a pentagonal the greater part of them are of a pentagonal the last the last the street of them are of the sides, and the street of the street The greater part of them are or a penning though but so closely and compactly situated on their sides, though perfectly distinct from top to bottom, that scarcely to the scarce of the scarc tolumns can be introduced between them.

the most all of an unequal height and breadth: several of the strand, the most elevated, visible above the surface of the strand, at the strand, visible above the surface of the strand, and at the foot of the impending angular precipice, are of the at the foot of the impending angular precipies, are of height of about twenty feet, which they do not a least not any of the principal arrangement. How deeply they are fixed in the strand, has never been ascertained been ascertained.

This grand arrangement extends nearly two hundred, as it is visible at the yards, as it is visible at low water; but how far beyon uncertain: from its declining appearance, however, it is probable that water, it is probable that it does not reach beneath water to a distance equal to that which is seen above. breadth of the principal causeway, which runs out in continued range of columns, is in general from twent thirty feet: in some parts it may, for a short distance nearly forty. From this account are excluded the and scattered pieces of the same kind of consumer which are detached from the same kind of consu which are detached from the sides of the grand caused as they do not appear as they do not appear to have ever been contiguous principal arrangement although the principal arrangement, although they have been frequency comprehended in the width, which has led to such and dissimilar representation and dissimilar representations of this causeway, in the ferent accounts that he ferent accounts that have been given. Its highest the narrowest, at the rown the narrowest, at the very spot of the impending whence the whole projects; and there, for about space in length its mark been given. Its night space in length, its width is not more than from twelffifteen feet. The columns of fifteen feet. The columns of this narrow part incline a perpendicular a little to the westward, and form on their tops, by the unequal height of their sides; at th s way a gradual ascent is made at the foot of the from the head of one column and the foot of the from the head of one column to the next above, of the of the great causeway, which, at the distance of the eighteen feet from the older and the distance days eighteen feet from the cliff, obtains a perpendicular tion, and lowering from its general height, with between twenty and thirty feet, being for nearly hundred feet always above the water. The tops columns being, throughout this large to the tops and the tops are the tops and the tops are the tops and the tops are the top are the tops are the tops are the tops are the tops are the top are to are the top a columns being, throughout this length, nearly of height, from a grand and simple length, nearly of height, from a grand and simple length, nearly of height, from a grand and simple length, nearly of height, from a grand and simple length, nearly of height, from a grand and simple length, nearly of height, and simple length, nearly of height, and simple length, nearly of height, and heigh height, from a grand and singular parade, which walked on, somewhat incliniwalked on, somewhat inclining to the water's edge from the high-water mark, as it is perpetually the beating surges the beating surges, on every return of the tide, and form lowers considerably, becoming more and more even, so as not to be welleven, so as not to be walked on but with the greatest At the distance of a hundred and for the greatest are the distance of a hundred and for the greatest are the greatest and for the greatest are greatest are the greatest are the greatest are the greatest are At the distance of a hundred and fifty yards from the it turns a little to the east, for the space of twenty of yards, and then sinks into The figure of columns is, with few exceptions, pentagonal, or comp

THE GIANT'S CAUSEWAL.

THE GIANT'S CAUSEWAL.

The GIANT'S CAUSEWAL.

Construction, having three, deed to find any of a different construction, having three, or any of a different construction, having three, or find any of a different construction, maxing parti-ly, or six sides. What is very extraordinary, and partior six sides. What is very extraordinary, and in ten curious, is, that there are not two communications to be found, which either have their sides equal to be found, which either foure. The columns, or p

The composition of these columns, or pillars, is not less the composition of these columns, or pillars, is not less to one the attention of the curious observer. They are the opening the attention of the curious observer. of one solid stone in an upright position, but composed several solid stone in an upright position, but composed several solid stone in an upright position, but composed the several solid stone in an upright position, but composed the several solid stone in an upright position, but composed the several solid stone in an upright position. several short lengths, nicely joined, not with flat surthe short lengths, nicely joined, not with socket articulated into each other like a ball and socket like shart articulated into each other like a ball and socket the the joints in the vertebræ of some of the larger of fish, the one end at the joint having a cavity, into the convex end of the opposite is exactly fitted. the convex end of the opposite is exactly in the convex end of the opposite is exactly in the convex end of the opposite is exactly in the convex two stones. The of the concavity or convexity is generally about three of the concavity or convexity is generally about inches. It is still farther remarkable, that the concavity and oncavity or concavity or concavity or the joint, are not conformatic correspondent concavity of the joint, are not appular figure of the column, only and correspondent concavity of the jeme, and correspondent concavity of the jeme, and the column, at exact. the exactly round, and as large as the size or diameter of the exactly round, and as large as the size or manner.

column will admit; consequently, as the angles of column will admit; consequently, as the angular columns are in general very unequal, the circular coincident with more than columns are in general very unequal, the call to of the joints are seldom coincident with more than of the joints are seldom coincident with more three sides of the pentagonal, and are, from the side of three sides of the pentagonal, and are, from the caterior sides of three sides of the pentagonal, and are, noninde of the circular part of the joint to the exterior sides

14 angles

14 angles

15 pusht likewise to be noticed as the circular part of the joint to the external as includes, quite plain. It ought likewise to be noticed as a cricular part of the joints are a singular curiosity, that the articulations of these joints are Angular curiosity, that the articulations of these joint of the concavity being world inverted, in some of them the concavity being This occasions that variety by ards, in others the reverse. This occasions that variety the column of coneavities and convexities on the tops of of this cause, which is observable throughout the platform of this causeway, without any discoverable design or reguwith respect to the number of either.

The length of these particular stones, from joint to length of these particular stones, from joint by various: they are in general from eighteen inches two feet long; and, for the greater part, longer towards and, for the greater part, longer towards the bottom of the greater part, longer towards are bottom. the feet long; and, for the greater part, longer to the bottom of the columns than nearer the top, the articus somewhat deeper. The bottom of the columns than nearer the top,

the joints being there somewhat deeper.

the columns is as different to the columns of the columns is as different to the columns of the columns is as different to the columns of the columns is as different to the columns of the columns is as different to the columns of t size of the joints being there somewhat deeper.

Light energy likewise of the columns is as different as the length energy likewise of the columns is as different to the length energy likewise of the columns is as different to the length energy likewise of the columns is as different to the length energy likewise of the columns is as different to the length energy likewise of the columns that the length energy likewise of the length ener being the Joints being there are from lifteen to the columns is as different to the columns in the same term of the columns is as different to the columns in the same term of the columns is as different to the columns in the same term of the columns in the same term of the columns in the same term of the columns is as different to the columns in the columns in the columns is as different to the colum twenty inches in diameter. Throughout the whole of this Throughout the whole of the traces of uniformity or decombination there are not any traces of uniformity or design, except in the form of the joint, which is investigation of the by an articulation of the convex into the concave piece next above or below it; nor are there trace finishing in any part, whether in the height, length breadth. If there be particular instances in which eolumns above water have a smooth top, others near of an equal height, are more or less convex of converted which shows them. which shows them to have been joined to pieces that been washed away, or by other means taken off. not be doubted but that those parts which are company water have gradually above water have gradually become more and more at the same time that the at the same time that the remaining surfaces of the must necessarily have been worn smoother, by the cornection of the circumstances of the cornection of the circumstances of the cornection of the circumstances of the circumstanc action of the air, and by the friction in walking over than where the sea, at every tide, beats on the cause continually removing some of the upper stones, posing fresh joints. As all the exterior columns, have two or three sides or the exterior columns, have two or three sides exposed to view, preserve diameters from top to bottom, it may be inferred such is also the ease with the interior columns, the which alone are visible.

Notwithstanding the general dissimilitude of the lumns, relatively to their figure and diameter, they arranged and combined at all the points, that a kill searcely be introduced between the searcely be introduced between them, either at the companies. It is most interesting angles. It is most interesting to examine the close of ture and niee insertion of the infinite variety grow great dissimilarity of the figures of the surface of this grand parade. great dissimilarity of the figures of the columns, the tator would be led to believe the tator would be led to believe the eauseway a human art, were it not on the relieve the eauseway a human art, were it not, on the other hand, incontract that the genius or invention of that the genius or invention of man should constitute combine such an infinite eombine such an infinite number of columns, which have a general apparent likeness, and still be so united dissimilar in their figure dissimilar in their figure, as that, on the minutest tion, not two in towns. tion, not two in ten or twenty thousand should having their angles and sides having their angles and sides equal among then should those of one column to those of infinite variety in the configuration of the several are there not any traces of are there not any traces of regularity or design outlines of this curious phenomenature. outlines of this curious phenomenon: including the or detached pieces of a similar area. or detached pieces of a similar structure, they are extra

THE GIANT'S GAUGETTA and confused. Whatever may have been their of the confused. Whatever may have been state, they do not at present appear to have any confused. connection with the grand or principal causeway, as to any possible design or use in its first construction; and as the design can be inferred from the figure or position of

the several constituent parts. The cliffs, at a great, distance from the causeway, exhibit in many parts similar columns. At the depth of ten or twelve feet from the summit of the cape of Bengore the lock begins to assume a columnar tendency, and forms a begins to assume a columnar tendency, and to the horizontal perpendicular to the horizontal perpendicular to the horizontal perpendicular to the sharp face of the prothe horizon, presenting in the sharp face of the prohonlory, the appearance of a magnificent gallery or colohade, upwards of sixty feet in height. This colonade is black, irregular rock, upported on a solid base of coarse, black, irregular rock, learly et hlebs and air-holes; health sixty feet thick, abounding in blebs and air-holes; though comparatively irregular, it evidently affects a becaliar figure, tending in many places to run into regular figure, tending in many places to run into regular oths, resembling the shooting of salts and many other the shooting of same a hasty erystallization. the during the during a hasty erystallization. to the do of stone, stands a second range or production in the next feet high, more exactly defined, and emulating the next feet high, more exactly defined, and emulating the neatness of its columns, those of the Giant's Cause-Way. This lower range is upborne by a layer of red ochre This lower range is upborne by a tayer of the which serves as a relief to shew it to greater advantage. The serves as a relief to shew it to greater advantage. The two admirable natural galleries, with the inter-The two admirable natural galleries, which the two admirable natural galleries, which is one has of irregular rock, form a perpendicular height from the base of which of mass of irregular rock, form a perpendicular the hundred and seventy feet, from the base of which the proposition of the pro be promontory, covered with rock and grass, slopes down the sea to give an additional to the sea a considerable space, so as to give an additional light of salt of two hundred feet, making in all nearly four and the of two hundred feet, making in an near, had feet of perpendicular elevation, and presenting a nearly wariety of colouring, for eleand feet of perpendicular elevation, and presenting which for beauty and variety of colouring, for elewhich for beauty and variety of colouring, so and novelty of arrangement, and for the extraorhary magnitude of its objects, cannot, perhaps, be rivalled The thing at present known.

The thing at present known.

The promontory of Fairhead raises its lofty summit the than contory of Fairhead raises its lofty summit the level of the sea, the promontory of Fairhead raises its tony and than four hundred feet above the level of the sea, by forms of Ballyeastle bay. It forms the eastern termination of Ballyeastle bay. the eastern termination of Ballyeasue of the eastern termination of rude columnar stones, the forms a vast compact mass of rude columnar stones, many being a the forms of wast compact mass of rude columnation of which are extremely gross, many being a hundred of which are extremely gross, many being a forms of which are extremely gross, many being and fifty feet in length. At the base of these

BASALTIC WONDERS.

gigantic columns lies a wild waste of natural ruips of enormous size, which, in the course of successive have been tumbled down from their foundatious by story sive bodies have occasionally withstood the shock of fall, and often lie in groupes, and clumps of pillari sembling artificial ruins, and forming a very novel striking landscape.

Many of these pillars lie to the east, in the very both of the bay, at the distance of about one-third of a from the causeway. There the earth has evidently away from them upon the strand, and exhibits a very ons arrangement of pentagement. ons arrangement of pentagonal columns, in a perpendit position, apparently supporting a cliff of different supporting a cliff of different earth, clay, rock, &c. to the height of a hundred feet. Some of these columns are from thirty to forty high, from the top of the sloping bank beneath and being longer in the shortening on either of the sides, have obtained the lation of organs, from a rude likeness in this particular are few broken pieces on the strand, near this assemble of columns it is product. of columns, it is probable that the outside range, as appears, is in realize the appears, is in reality the original exterior line towards sen; but how far these columns extend internally into bowels of the incumbent cliff is unknown. substance, indeed, of that part of the cliff which pro to a point, between the two bays on the east and the causeway the canseway, seems composed of similar materials, besides the many pieces which are seen on the sides cliff, as it winds to the bottom of the bays, particular the eastern side there is the eastern side, there is, at the very point of the cliffing just above the narrow and highest part of the cause long collection of the long collection of them, the heads or summits of just appearing without the just appearing without the sloping bank, make it that they lie in a sloping position, and about half-make tween the perpendicular and the horizontal. The best these columns are likewise of these columns are likewise of mixed surfaces, convergences; and they evidently concave; and they evidently appear to have been not from their original uprich. from their original upright position, to the inclination oblique one they have oblique one they have now assumed, by the sinking falling of the cliff falling of the cliff.

BASALTIC COLUMNS.

the country surrounding Padua, in the State of Venice, the country surrounding Padua, in the state of the clare are several basaltic columns, similar to those of the magnificent in appearance. Causeway, although less magnificent in appearance. about seven miles, in a southern direction, from that city, a a lill seven miles, in a southern direction, months and lill named Monte Rosso, or the Red Mount, which resents columns, of different he hill named Monte Rosso, or the Reu mount, of different a natural range of prismatic columns, of different lapes and natural range of prismatic columns, of different lapes and natural range of prismatic columns, of different lapes and natural range of prismatic columns, of different lapes and natural range of prismatic columns, of different lapes and natural range of prismatic columns, of different lapes and natural range of prismatic columns, of different lapes and natural range of prismatic columns, of different lapes and natural range of prismatic columns, of different lapes and natural range of prismatic columns, of different lapes and natural range of prismatic columns, of different lapes and natural range of prismatic columns, of different lapes and natural range of prismatic columns, of different lapes and natural range of prismatic columns, of different lapes and natural range of prismatic columns and natural range of prismatic co hapes and sizes, placed in a direction nearly perpendicular to be had sizes, placed in a direction nearly resemto less and sizes, placed in a direction nearly perpenditure horizon, and parallel to each other, nearly resembles that the less than the less bling that part of the Giant's Causeway, called "The

At an inconsiderable distance is another baseltine hill, ided Il monte del Diavolo, or the Devil's Hill, along the blies of monte del Diavolo, or the Devil's run, and oblique which the prismatic columns are arranged in an inque which the prismatic columns are arranged in an oblique which the prismatic columns are arranged in a column are arranged the position. This causeway extends along the side of the same arrangement of the be vale Position. This causeway extends along the vale beneath, nearly with the same arrangement of the of both the same arrangement of both the same arrangement of both the same arrangement of both the simple. Or unjointed kind of both these hills are of the simple, or unjointed kind there are hills are of the simple, or unjointed kind they differ very remarkably from each other in many they differ very remarkably from each other in and quality but principally in their forms, and in the texture and quality of their parts. Those of the Monte del Diacommonly approach a circular form, as nearly as their commonly approach a circular form, as nearly as will allow; which is also observable in the columns of most other basaltic will allow; which is also observable in the country of the Giant's Causeway, and of most other basaltic forms. Giant's Causeway, and of most other contrary, those of Monte Rosso assume oblong or oval figure. The columns of the former mea-bathittle in the other, nearly a foot in diameter, varying by in their size; while those of the latter present a great the diameter of some of them with the other, hear, he their dimensions,, the diameter of some or their dimensions,, the diameter of some or their dimensions, and that of others scarcely three inches: hearly a foot, and that of others scarcely three money.

common width may be estimated at six or eight very considerably in size ton those of the They differ, therefore, very considerably in such those of the Giant's Causeway, some of which meathe two feet in width. The length of the columns of the del Dien width. The secretained, as they present two feet in width. The length of the columns of the columns of the del Diavolo cannot be ascertained, as they present their remaining parts are dept burnits only to the view: their remaining parts are visible. Unavolo cannot be ascertament by the state of the state o Those of Monte Rosso, as far as they are vision, is to eight or ten feet in height—an inconsiderable size when compared with the height of those Giant's Cansonar. Giant's Causeway. The columns of the Venetians display, however, all the varietics of prismatic forms are observable in those of the latter, and other similar They are usually of five, six, or seven sides; but

agonal form seems chiefly to prevail. The texture and quality of these columns are different than their forms. Those of the Monte volo present a smooth surface, and, when broken within of a dark iron-grey colour, manifesting also solid and uniform texture; in which characters tespond with the column texture is the solution of the column texture. respond with the columns of the Giant's Causeral those of most other basaltie groups. But the condition Monte Rosso are in these respects very different, ing not only a very rough, and sometimes knotty, but displaying likewise, when broken, a variegated and unequal texture of parts. They are speckled, more or less distinctly, and resemble and sort of granite, of which Monte Rosso is itself and which sortion and which serves as a base to the range of color question. It is in a server and the range of color question. question. It is, in general, not quite so hard as his and Oriental granites, and is sometimes even friable species of granite abounds in France, where large it are to be seen in the adjoining provinces of Vivarez, and Lionnois. But it is still more call Italy, seeing that, besides Monte Rosso, the bulk Euganean hills, of which that Euganean hills, of which that is a part, principally of it: and these bills are the principally and these bills are the principally and the principal that it is a part, principally of it: of it; and these hills occupy a considerable trade plains of Lombardy. It is also common in the Tuscan States; and of this substance the mountain to Viterbo, on the road to Rome, is entirely The columns of Monte Rosso appear, therefore, ferent character from ferent character from any hitherto described by logists, who mention those only of an uniform had texture. But the great singularity here is, range of prismatic columns should be found, were, in a mass of granite. were, in a mass of granite, and composed negatives same substance An instance of this kind, relative other causeway, is not recorded; and this circuseways to render that seems to render that of Monte Rosso, in one least, more curious and singularity least, more curious and singular than the celebrated Couseway is known to be Causeway is known to be, from the regular articular

BASALTIC COLUMNS.

Recolumns. It is certain, that the basaltle group of Monte in itself, but interesting on Columns. It is certain, that the basaltle group of the columns is not only highly curious in itself, but interesting on the origin of acount of the great light it throws on the origin of

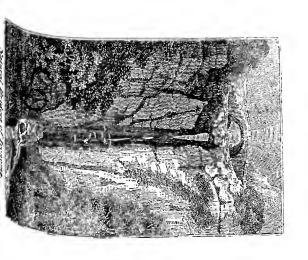
kewise remarkable, that the columns, in the two Mewise remarkable, that the columns, in the specifical Monte Rosso and Monte del Diavolo, preserve pearly parallel to each Monte Rosso and Monte del Diavoio, preceding the same position, nearly parallel to each part the ease in basaltic groups. the same position, nearly parameted which is not usually the ease in basaltic groups. which is not usually the ease in basauc group-cally the group of which the Giant's a direction perpendicular to although the principal aggregate of which the principal aggregate the horizon, still other small detached groups of columns appear on the eminence above, assuming by their appear on the eminence above, assuming of the nudifferent degrees of obliquity. Among the best basaltie hills of Auvergne and Velay in France best basaltie hills of Auvergne and Velay in France and perhaps, of the the column and the column in those provinces and in those provinces and in any other part of Europe, and, perhaps, of the column globe—nothing is more common than to see the large of the column in all possible directions, Sinternal of the same group lying in all possible directions, sirregularly almost as the prisms in a mass of common so observable in Nor is this variety of position so observable in Nor is this variety of position so observable columns as in whole masses or ranges of them, the of the same hill, disposed Mich often Present themselves on the same hill, disposed different strata or stages, as it were, one above the other, hady of them assuming very different, and even opposite Monte del Diavolo are day of them assuming very different, and even opposite them. The columns of the Monte del Diavolo are The columns of the Monte del Diaron in a kind of volcanic sand, by which, in many by of the hill, they are entirely covered: it is probable, have entirely covered to basaltic of a since they are entirely covered: it is productively the hill, they are entirely covered: it is productively that they repose beneath on a base of basaltic back of a since they repose beneath on a base of basaltic back of a since they repose beneath on a base of basaltic back of a since they repose beneath on a base of basaltic back of a since they repose beneath on a base of basaltic back of a since they repose beneath on a base of basaltic back of a since they repose beneath on a base of basaltic back of a since they repose beneath on a base of basaltic back of a since they repose beneath on a base of basaltic back of a since they repose beneath on a base of basaltic back of a since they repose beneath on a base of basaltic back of a since they repose beneath on a base of basaltic back of a since they repose beneath on a base of basaltic back of a since they repose beneath on a base of basaltic back of a since they repose beneath on a base of basaltic back of a since they repose beneath on a base of basaltic back of a since they repose beneath on a base of basaltic back of a since they repose beneath on a base of basaltic back of a since they repose beneath on a back of a since they repose beneath on a back of a since they repose beneath on a back of a since they repose beneath on a back of a since they repose beneath on a back of a since they repose beneath on a back of a since they repose beneath on a back of a since they repose beneath on a back of a since they repose beneath on a back of a since the since they repose beneath on a back of a since they repose beneath on a back of a since they repose beneath on a back of a since they repose beneath on a back of a since they repose beneath on a back of a since they repose beneath on a back of a since the since they repose beneath on a back of a since they repose beneath on a back of a since they repose beneath on a back of a since they repose beneath on a back of a since they repose beneath on a back of a since they repose beneath on a back of a since the hock of a similar nature. Nothing is more common, in the of a similar nature. Nothing is more common, ...

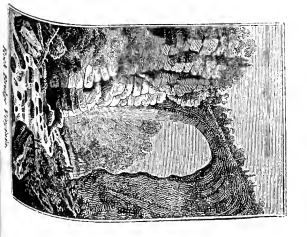
led basals. France, above mentioned, than to see insudel basaltic hills almost exclusively composed of different designation between the stratum between the st the other, often without any other stratum between of the other, often without any other stratum between the other, of the comparison can take of eleft wood. Although tesembling in some measure, if the comparison comparison the columns huge pile or stack of cleft wood. Although of Monte Rosso is the only de columnar crystallization of Monte Rosso is the only the known of the columnar crystallization of Monte Rosso is the only the known of the columnar crystallization of Monte Rosso is the only the columnar crystallization of Monte Rosso is the only with. obe Yet known or described, in a mass of granite, still groupe of described in a mass of granite, still groupe of described in a mass of granite, still groupe of described in a mass of granite, still groupe of described in a mass of granite, still groupe of described in a mass of granite, still groupe of described in a mass of granite, and groupe of described in a mass of granite, still groupe of described in a mass of granite, still groupe of described in a mass of granite, still groupe of described in a mass of granite, still groupe of described in a mass of granite, still groupe of described in a mass of granite, still groupe of described in a mass of granite, still groupe of described in a mass of granite, still groupe of described in a mass of granite, still groupe of described in a mass of granite, still groupe of described in a mass of granite, still groupe of described in a mass of granite, still groupe of described in a mass of granite, still groupe of described in a mass of granite of described in a m yet known or described, in a mass of granue, such that the state of columns have elsewhere been met with, are are as of columns have elsewhere been met with, are as of columns have elsewhere been met with, are as of columns have elsewhere been met with, are as of columns have elsewhere been met with, are as of columns have elsewhere been met with, are as of columns have elsewhere been met with, are as of granue, and are as of granue, are as of granue, and ar where groups of described, in the groups of columns have elsewhere been met which are equally of a heterogeneous substance or texture, and the groups of Monte however they may otherwise differ from those of Monte Rosso, as well as from the common basalts.

NATURAL BRIDGES.

NATURAL BRIDGES OF ICONONZO.

AMID the majestic and varied scenery of the Cordillo South America, that of their valleys most forcibly the imagination of European height is not discoverable but at a considerable and while the spectator is and while the spectator is on one of those plaining extend from the sea-coasts to the foot of the central The flats, or table lands, which surround the summits of the mountains summits of the mountains, are themselves, for the part, of an elevation of from part, of an elevation of from seven to nine thousand nearly a mile and three coartest nearly a mile and three quarters, above the level as sea. This circumstance distinct This circumstance diminishes, to a certain appression of greatness products, to a the impression of greatness produced by the colossal of Chimborazo, Cotonaxi or Chimborazo, Cotopaxi, and Antisana, when see It however, with the valleys as with the mountains and narrower than those of the contract that the mountains and the contract that the mountains and the contract that the contr and narrower than those of the Alps and the Pyrenge valleys of the Contillator valleys of the Cordilleras present situations still more than these, and more adapted to the control of the con than these, and more adapted to fill the soul with attion and with terror. tion and with terror. Fissures and chasms present selves, having their bottoms and sides ornamented vigorous vegetation, and of an idea ornamented vigorous vegetation, and of such a depth, that and the Puy-de-Dome might and the Puy-de-Dome might be placed within them, and not show their controls and placed within them. them, and not show their summits above the edge of neighbouring mountains. neighbouring mountains. In passing along the back Andes, from Pasto to Villa differentials Andes, from Pasto to Villa d'Ibarra, and in descending Loxa towards the banks of the Loxa towards the banks of the river of the Amazons travelier reaches the sold result in the Amazons. travelier reaches the celebrated fissures of Charles Cutaco, the former of the Amaron and Cutaco, the former of the first and the control of the Amaron and the control of the control of the Amaron and the control of the Amaron and the control of the control of the Amaron and the control of Cutaco, the former of which is nearly a miler pulled latter upwards of three quantum is nearly a miler and the cutacon in the cutacon is nearly a miler and the cutacon in the cutacon is nearly a miler and the cutacon in the cutacon is nearly a miler and the cutacon in the cutacon is nearly a miler and the cutacon is nearly a miler and the cutacon is nearly and the cutacon i latter upwards of three-quarters of a mile, in perpendicular, in p To give a more complete idea of the graph ological phenomena these geological phenomena, it should be observed the bottoms of these fissures are by one-fourth elevated above the level of the sea, than the passage St. Gothard and Mount Cerise The valley of Icononzo, or of Pandi, is less remarks







NATURAL BRIDGES OF ICONORZO.

Metis dimensions, than for the extraordinary form of its dimensions, than for the extraordinary which appear as if shaped by the hand of man. which appear as if shaped by the name of maked and barren summits form the most picturesque haked and barren summits form the most precured with the tufts of trees and herbaceous vegetables. The little torrent with the tufts of trees and herbaccous regularity with the tufts of the tuft of tuft of the tuft of the tuft of cover the edges of the fissure. The more the collection has worked itself a passage through the valley of the book at the de la Summa Paz. It the has worked itself a passage through the value of the Andes, which, with bears the name of Rio de la summa kingdom of New Granada, separates the basin of the Meta, tog Madelena from the vast plains of the Meta, Madelena from the vast plans or the visiting, and Oronoco. This torrent, confined within a This torrent, commed withalmost inaccessible, could not have been crossed two many difficulties, had not Nature herself formed two instly regarded in the Many difficulties, had not Nature hersen formed by the cess of rocks, which are justly regarded in the lightly as among the objects most worthy of the attention travels are on the route tayellers. These NATURAL BRIDGES are on the route Santa-Fé de Bogota to Papayan and Quito.

lcononzo is the name of an ancient village of Muyscas the south side of the valley, and of the valley, and of the valley, and of the valley and of the valley and of the valley and of the valley. stands, situated on the south side of the vancy, and stands, situated on the south side of the vancy, and stands are all the stands of the vancy, and stands are all the stands of the vancy, and the stands of the vancy, and the stands of the vancy, and the vancy be spot is the little village of Pandi, or Mercadillo, disabet about is the little village of Pandi, or Santa-Fé to Fusaspot is the little village of Pandi, or Mercaume, about a mile. The road from Santa-Fé to Fusaabout a mile. The road from Santa-re difficult and thence to Pandi, is one of the most difficult lengt in the Cordilleras. None the beaten to be met with in the Cordilleras. None least beaten to be met with in the Cordineras.

Those who passionately love the beauties of Nature, who passionately love the beauties from the who passionately love the beauties of the Madelena, to the perilof Bogota to the banks of the Madelena, to the perildescent from the Paramo de San-Fortunato, and the descent from the Paramo de San-Fortunato, and including of Fusagasuga, toward the Natural Bridges of

the deep chasm through which the torrent of Summa precipitates itself, occupies the centre of the valley of Precipitates itself, occupies the centre of the vane, of Near the first natural bridge, it maintains, for the one the one Near the first natural bridge, it maintains, Near the first natural bridge, Near the first n Near the instruction of a mile, a direction hearly four-fifths of a mile, a direction hearly four-fifths of a mile, a direction hearly four-fifths of a mile, a direction.

The river forms two fine cascades, the one chasm on the west of Doa, and in ording the spot where it enters the chasm on the west of Doa, it leaves it, in descending the spot where it enters the chasm on the west or bon, which other at that where it leaves it, in descending Melgar. It is possible that this chasm, which is possible that the gallery of a Melgar. It is possible that this chasm, while the state of an earthquake, and halles, but on an enormous scale, the gallery of an at he have been the result of an earthquake, and at its formation, the compact bed of quartz, com-

posing the superior stratum of rock, had resisted the which tore asunder these processing the strategy with the superior stratum of rock, had resisted the superior strategy with the superior strategy and the superior strategy are strategy as the superior strategy and the superior strategy are strategy as the superior strategy are superior strategy as t which tore asunder these mountains. The uninterrul continuation of this quartzose bed would thus form bridge, which affords a passage from one part of the to the other. This surprising to the other. This surprising natural arch is forty feet in length, forty in width, and eight feet in thicking the centre. Ry experiments the centre. By experiments carefully made on the help bodies, its height above the land bodies, its height above the level of the water of the rent, has been ascertained to be rent, has been ascertained to be about three hundred twenty feet. The death of the twenty feet. The depth of the torrent, at the mean of the water, may be estimated. of the water, may be estimated at twenty feet. The Indian of the valley of Icononzo, for the security of travelle have formed a fence of reeds, which extends to the leading to this first patural below

At the distance of sixty feet below is another, to with a traveller is conducted by the traveller is conducted by a path descending along edge of the chasm. Three every edge of the chasm. Three enormous masses of rockly fallen into such positions as enable them reciprocal support each other. The one in the centre forms the of the vault,—an accident which may have convey the natives of this spot an idea. was unknown to the people of the new world, as to the ancient inhabitants of B the natives of this spot an idea of arched masonry, It is uncertain ther these portions of rock have been projected from distance, or are merely the distance, or are merely the fragments of an arch has been destroyed on the spot, but which was original similar to the upper natural to This last supposite is rendered probable by an analogous accident, observation the Coliseum at Rome, where in the Coliseum at Rome, where there are seen, in the half fallen, several stones which were arrested in descent, because in falling them. descent, because in falling they happened to form and In the midst of this second In the midst of this second natural bridge is an aperturbation of the second natural bridge is an aperturbation. about twenty-five feet in every direction, through the eye reaches the beauty the eye reaches the bottom of the abyss. The appears to run into a dark appears to run into a dark cavern, whence a anily sound proceeds, formed by the cries of an infinity nocturnal birds which in the cries of an infinity which i nocturnal birds which inhabit the chasm, and which sight may be taken for sight may be taken for those bats of a monstrous sight well known in the continuous transfer and which well known in the equinoctial regions. They ear only perceived by the help of lighted brands, thrown chasm to illusoinate its side. chasm to illuminate its sides; and thousands of them thus be distinguished, skimming thus be distinguished, skirming along the surface of

ROCK BRIDGE IN VIAGORIAN GREY
Their plumage is uniformly of a brown grey
lartical and M. Humboldt, from whose account these kriculars are extracted, was assured by the Indians, that hese hitherto undescribed birds are of the size of a chicken, with the eyes of an owl, and a curved beak. On account of the depth of the valley, it was impossible to obtain a near view of them.

The elevation of the bridges of Icononzo—these surtwo productions of nature—above the level of the ocean, by thousand seven hundred feet, somewhat more than his description of them, M. thousand seven hundred feet, somewhat his a mile. In concluding his description of them, M. natural bridges, among high in the several other natural bridges, among bick in the notices several other natural bridges, among blich is that of Cedar-creek, in Virginia. It is an arch of the state of Cedar-creek, in Virginia. It is an all the stone, having an aperture of ninety feet, and an elevation of the level of the stone of the the water two hundred and twenty feet above the level of the water of the creek. He considers this, as well as the bidge of the crcek. He considers this, as useful to the crcek. He considers this, as useful to the crcek, as the considers this, as useful to the crcek. He considers this, as useful to the crcek. He considers this, as useful to the crcek. of earth, called Rumichaca, which is on the the porphyritic mountains of Chumban, in the putth A he porphyritic mountains of Los Pastos; together with of the porphyritic mountains of Chumban, the hide province of Los Pastos; together with Dios. named Dantcu, near To-American province of Los Pastos; together bidge of Madre de Dios, named Dantcu, near Totonico, in Mexico; and the perforated rock near Grandola, in Mexico; and the perforated rock in the province of Alentejo, in Portugal, as geological the province of Alentejo, in Portugar, as governmental, which have some resemblance to the natural doubte whether, in any other which have some resemblance to the state of it cononzo; but he doubts whether, in any other been discovered an accibart of icononzo; but he doubts whether, in any acciof the world, there has yet been discovered and arrangement so extraordinary as that of three masses ock, which, reciprocally sustaining each other, form a natural arch.

ROCK BRIDGE ...

Rock BRIDGE ... Matural Bridge is described by Mr. Jetterson, included the United States, as one of the most sublime productions of nature. It is on the ascent of a some productions of nature. It is in height two lundred by the proof. which seems to have been cloven through its length and thirteen feet, about fifty feet in breadth at the bottom, at the feet, about fifty feet in breadth at the bottom, at the feet, about fifty feet. The passage the superior part about ninety feet. The passage the it is at superior part about ninety feet. of the superior part about ninety feet. The part of the mass of the arch about forty feet. A the it is about sixty feet in width, and the thickness about sixty feet in width, and the thickness a the summit of the arch about forty feet. A has at the summit of the arch about forty reaching of this thickness is constituted by a coat of earth, affords growth to many large trees. The residue,

with the hill on both sides, is solid rock of lime-state. The arch approaches the semi-elliptical form; but larger axis of the ellipsis, which would be the cord arch, is many times larger than the semi-elliptical form; the sides of this bridge are provided in some parts parapet of fixed rooks. parapet of fixed rocks, yet few persons have subjected in some parts with parapet of fixed rocks, yet few persons have resolution to walk to them, and look over into the to the passenger involvintarily follows: The passenger involuntarily falls on his hands, ereeps parapet, and peops are the parapet. parapet, and peeps over it. Looking down from the leight, for the space of a minute height, for the space of a minute, occasions a violent by ache. If the view from about ache. If the view from above be so exquisitely paint not long to be borne, that from her beautiful to be borne. not long to be borne, that from beneath is delightful in extreme. It is impossible for extreme. It is impossible for the emotions arising the sublime to be file: the sublime to be felt in a greater degree than at the The ranture of the same and the same at the sam The rapture of the spectator cannot be described, and he surveys an arch at once so beautiful, so elevated, light, springing up, as it were

This grand natural bridge is in the county of holdinge, to which it has given poon bridge, to which it has given name, and affords and commodimenters. and commodious passage over a valley, which campot

PRECIPICES AND PROMONTORIES.

BESSELY GAUT.

THE precipitous pathways which frequently occur in Indian Appenuines a chain of Indian Appenuiues, a chain of mountains extending of the Western or Malabar Coasts of the Peninsula, are GAUTS; and of these about and GAUTS; and of these abrupt and perpendicular preciping admirably described in the travels of Lord Valentia, which the following particular

On entering the defiles of the chain of mountain hich the table-land of Mysoca which the table-land of Mysore is separated from country of Canara and Malabara is separated from country of Canara and Malabar, the scenery becomes tremely wild and romantic Having reached Chuttoor, situated on the summit of this eelebrated this lordship began his descent at the his lordship began his descent at three in the morning a road formed with great lab a road formed with great labour ont of a bed giate. with great labour ont of a bed of winter which the torrents of the preceding winter with the preceding winter with the preceding with the precedin

with such force, as to wash away all the softer parts, with such force, as to wash away an une school four or five discoveral places to leave single rocks, of four or five diameter, standing in the centre of the road, and not diameter, standing in the centre of the road, the than two feet asunder. He alighted from his palarthan two feet asunder. He alignted from two feet asunders. He alignted from two feet asunders admire the sublimity of the scene, and entered a several of which were of the largest Oriental trees, several of which were the largest Oriental trees, several or which the largest Oriental trees, several or which exhaudred feet in the stem before a single branch exhaudred feet in the stem before a single branch exhaulter which the descent was so hundred feet in the stem before a single branch was so seep itself, notwithstanding which, the descent was so the distinguish them, by the that he was frequently on a level wan unent oppositional a distance as to be able to distinguish them, by the distance as to be able to distinguish them, of the numerous torches by which his party was companied, but which were insufficient to enlighten the penetrable canopy of foliage which for miles concealed Fine trable canopy of foliage which for mines constitute of heaven, or the deep gloom of the abyss into the day-time the scene which he appeared to descend. In the day-time the scene appeared to descend. In the day-time discent. The day-time have been half so awful or magnificent. The descent have been half so awful or magnificent. hot have been half so awful or magnineers.

Scent was impeded by numerous droves of oxen which hete ascending the Gaut.

At break of day an opening, in a winding part of the the displayed the lofty mountain the party had descended, the passed displayed the lofty mountain the party nau described with forests nearly to its summit. They passed with forests nearly to its summit. They proved the with forests nearly to its summit. They proved the with formed small rivulets, which at one spot had united, and formed small rivulets, which at one spot had united, and formed small rivulets. rivulets, which at one spot had united, and shall rivulets, which at one spot had united, and stream. The surrounding vegetation was richly rivulets. stream. The surrounding vegetation was nearly plants of the parasitical tribe. The inhabitants of a taployed see, in the centre of this immense forest, were willage, in the centre of this immense locally village, in the centre of this immense locally in thrashing their grain in a truly patriarchal manin thrashing their grain in a truty pathacellar on a floor of hard earth the grain was trodden out by Mosaical law, were unmuzon a floor of hard earth the grain was nouse...

THE CAPE OF THE CA fortress of Mankoop, in the Crimea, is of the Cr trally stationed in the clouds. It covers the summit of which, from its frightful stationed in the clouds. It covers the summer the clouds in the clouds. It covers the summer the clouds in the clouds. It covers the summer the clouds in the clouds in the clouds. It covers the summer the clouds in the clouds in the clouds in the clouds. pedicircular insulated mountain, which, from us managed in the craggy perpendicular sides, indehad of of every other consideration than as a surprising of every other consideration than as a supplied for hature, fills the mind with wonder on entering the where there are not any file in this singular situation, where there are not any In this singular situation, where there are means of ascent towards the height, and still less of conveying the necessary materials for the completion so astonishing a work, the Genoese constructed this cities perhaps without a parallel in East perhaps without a parallel in Europe, the result of wealth, address, and enterprise Property of the result of the wealth, address, and enterprise Property of the result of the wealth, address, and enterprise Property of the result of the wealth, address, and enterprise Property of the result of the wealth, address, and enterprise Property of the wealth of the weal wealth, address, and enterprise. Being at a remote distribution the coast, it is natural to from the coast, it is natural to conjecture that it was all ployed to curb the hostile conjecture that the conjecture that it was all ployed to curb the hostile conjecture that the conject ployed to curb the hostile spirit of the natives toward the maritime colonial possession. maritime colonial possessions. The latest possessors of fortress were Jews. in the constant fortress were Jews, in the cemetery of whose colony traveller meets with ruined tombs of marble and slow lying beneath the trees be been to lying beneath the trees he has to pass in his ascent.

The whole of the passage up the mountain is steep and ficult; nor is it rendered more difficult; nor is it rendered more practicable by the ing labours of its original possessions. ing labours of its original possessors, whose dilapider works occur almost at every star. works occur almost at every step. On reaching the mit, caverns and gloomy galleries, perforated in the present on every side their days. present on every side their dark mouths. On the elevated part of this extraordinary eminence, is a beautiful plain, covered with fine turns. plain, covered with fine turf: it is partly fenced in by mouldering wall of the fortress, but otherwise open is surrounding precipices. surrounding precipices. From this spot mountains, valleys, hills, woods, and villages, discerned. "While," observes the traveller, by these details are supplied, "with dismay and cautions," observes the traveller, by the crept on our hands and knees to look over the bring these fearful heights. a half-al-d To these fearful heights, a half-clad Tartar, wild as the of the north, mounted, without a start wild as the of the north, mounted. of the north, mounted, without a saddle, and without other bridle except the twisted other bridle except the twisted stem of a wild vine of the colt equally unsubdued, galloped to the very edge of precipice, where, as his horse stood prancing borders of eternity, he amused himself with pointing to us the different places in the vast district which commanded. We entered one of the standard of the stan commanded. We entered one of the excavated her bers,—a small square apartment, which led to another our right-hand; and, on our left, a narrow passage ducted us to an open balcony with ducted us to an open balcony, with a parapet in formed of the rock, on the very formed of the rock, on the very face of one of the process, whence the depth below might be content with less danger. The walkers with less danger. The vultures which hovered over valleys did not appear larger than swallows; and of the hills, covered by tufted woods. of the hills, covered by tufted woods, with the joint scattered amid the rocks and defiles, appeared at so dating a depth, that the blood dating a depth, that the blood chilled at the view.

THE CAPE OF THE WINDS.

tescent being conducted to the north-eastern point of the test, being conducted to the north-easiern point on which the four that being the shape of the summit on which the fortress of Mankoop was built, and descending a few Tortress of Mankoop was built, and descending to the steps, neatly hewn out in the rock, we entered by a that the Tartars THE CAPE quale door the cavein, called by the Tartars THE CAPE. THE WINDS. It has been chisseled, like the rest, out the solid stone; but is open on four sides. From the we solid stone; but is open on four sames. Assume prospect here commanded of all the surrounding object. prospect here commanded or an the survey observa-The apertures, or windows, are large arched chasms the rock: through these, a most extensive range of sense. the rock: through these, a most extensive over the distant mountains and rolling clouds forms sublime spectacle. There is nothing in any part of the place. brope to surpass the tremendous grandeur of the place. behealth the cavern is another chamber leading to the the cavern is another champer reasons of course cou out of the same rock."

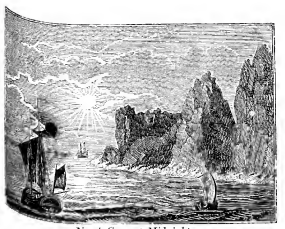
The same rock."
The party, in descending, pursued a different route, which, if they had taken in their ascent, would, our traveller observes, have afforded them a view of the sublimest the gate-way of the citadel, once its principal entrance. This road flanks the northern side of the mountain; and the fall that single the fall into the valley is so bold and profound, that a single all into the valley is so bold and protound, that a side step would precipitate both horse and rider. By alghing, the danger is avoided; and the terror of the scent compensated by the noblest scenery the eye ever compensated by the noblest scenery me compensated by the noblest scene they had some difficulty to regain the principal road they had some difficulty to regain the principally to the leads through the defile, owing principally to the leads through the defile, owing principally of large which project over all the lanes in the vicinity of are which project over all the lanes in the vicinity villages, and so effectually obstruct the passage of the sone were in continual danger persons on horseback, that they were in continual danger of being thrown. The defile itself is not without danger th certain seasons of the year, immense masses of limeseasons of the year, immense masses of the year, immense m carrying detaching themselves from the rocks above, bases all before them in their descent. Several of these has all before them in their descent. Several of the nive detached from the northern precipices, had crossed to hive the prodigious velocity the river at the bottom, and, by the prodigious velocity acquired at the bottom, and, by the prodigious value in their descent, had actually rolled nearly halfup the opposite side.

THE NORTH CAPE.

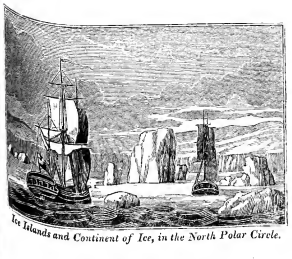
This Cape forms the most northerly point of the of the nent of Europe, and may be regarded as one of the sublimest wonders of nature. It is situated within arctic circle, in seventy-one degrees ten minutes latitude. It has been accurately described by a late ager, from whose account the following particulars extracted.

In approaching the Cape, a little before midnight, is rocks at first appeared to be nearly of an equal high until they terminated in a perpendicular peak; but, nearer view, those within were found to be much high than those of the extreme peak, or point. Their general appearance was highly picturesque. The sea, break against this immovable rampart, which had withstood fury from the remotest ages, bellowed, and formed a border of white froth. This spectacle, equally beautiful border of white froth. This spectacle, equally beautiful the shade which covered the western side of the rendered their aspect still more tremendous. The head of these rocks could not be ascertained; but here existently and a scale, that a point of companied thing was on so grand a scale, that a point of companied tooks the surface of trained a grotto, formed tooks the surface of trained.

On landing, the party discovered a grotto, formed rocks, the surface of which had been washed smooth the waves, and having within a spring of fresh water. Only accessible spet in the vicinity was a hill, some paces in circumference, surrounded by enormous From the summit of this hill, turning towards they perceived to the right a prodigious mountain, attached to the Cape, and rearing its sterile mass to the skies, the left, a neck of land, covered with less elevated against which the surges dashed with violence, closed by, and admitted but a limited view of the ocean, see as far as possible into the interior, our naview of the mountain, when the surgest dashed with violence of the see as far as possible into the interior, our naview of the mountain, when the surgest and almost to the summit of the mountain, when the surgest and an elevation of at least and the surgest and on the top of an appropriate the seed to the see as and on the top of an appropriate the seed to the seed and the seed to the see



North Cape at Midnight.





Was terminated by peaked rocks, chequered by Alches of snow.

of snow.

At midnight the sun still remained several degrees above bonzon, and continued to ascend higher and higher hoom. Noon, when, having again descended, it passed the when, having again descended, it have without dipping below the horizon. This phenoton without dipping below the inhabitants of the without dipping below the horizon. Which is as extraordinary to the inhabitants of the and temperate zones, as snow is to the inhabitants the temperate zones, as snow is to the inhabitants the torrid zone, could not be viewed without a partitorrid zone, could not be viewed without a rinterest. Two months of continued day-light, during hich space the sun never sets, seem to place the traveller a hew state of existence; while the effect on the inhastate of existence; while the energy of these regions is singular. During the time the of these regions is singular. During the these regions is singular. But, during the winter season, when, from the But, during the winter season, when, however, is of December until the end of January, the sum of December until the end of January, and rises, they sleep above half of the twenty-four hours, the county they sleep above half of the fire, all busithe sizes, they sleep above half of the twenty-room the sizes, they sleep above half of the twenty-room the size of the sizes being the size of the sizes of the being at an end, and a constant darkness prevailing.

The cause of this phenomenon, as it affects the northern southern regions of the earth, may be readily under-The sun always illumines half the earth at once, The sun always illumines half the earn a whole shines on every side ninety degrees from the place the is vertical. When he is vertical over the equation envision poles, he shines as far as each bole and autumn. But, as he be equidistant from both poles, he shines as in ... But, as he shines this happens in spring and autumn. But, as he shines beyond the and this happens in spring and autumn. But, but the north in summer, he shines beyond the hole the north in summer, he shines beyond the Perpetual sunshine: he, at the same time, leaves the by policy an equal number of degrees, and those parts of tonnal an equal number of degrees, and those parts of the effect is contrary at each ble in and in darkness. The effect is contrary at each tound in darkness. The effect is conumy in the equation our winter, the sun then declining southward or be equator.

About three miles from the North Cape lics Maso, the of a very 5. Port of Norwegian Lapland. It is formed to be a very 5. a very fine bay, in which ships may winter with the

PRECIPICES OF SAN ANTONIA.

THE mountain of San Antonia, on the route from quil to Quito quil to Quito, is described by Ulloa as presenting of the most fearful precipices. In crossing this most the declivity was in some the declivity was in some parts so great, that the could not have kept their footing, had not the paths in filled with holes, unwards of two had not the paths in the paths i filled with holes, upwards of two feet in depth, in the mules placed their force and leave the mules placed t the mulcs placed their fore and hinder feet, occasion dragging their bellies and the line feet, occasion dragging their bellies, and the legs of the rider, along ground Without the Without these holes, which serve as precipices would not be practicable. Should the happen, however, to place his foot between two holes, or to faulter in the allest holes, or to faulter in the slightest degree, the rider fall, and perish inevitable fall, and perish inevitably. To lessen the difficulties dangers of these crassy paths. dangers of these craggy paths, the Indians, who go the travellers, dig small trepolers

The descent from the heights was a task of international danger. Owing to the excessive steepness, the washed away the greater part and steepness. washed away the greater part of the holes; while one side were steep eminence. one side were steep eminences, and on the other, neither frightful abysses. The mules frightful abysses. The mules were themselves the caution requisite in descend the caution requisite in descending; for, on reaching top of an eminance the second se top of an eminence, they stopped, and having placed fore feet close together, as in a posture of stopping selves, they also placed it is a posture of stopping to selves. selves, they also placed their hinder feet together little forwards, as if going to lie down. In this having, as it were. taken a second of the little forwards as it were. having, as it were, taken a survey of the road, it down with the swiftness of a meteor. All the road to do. was to keep him to to do, was to keep himself fast in his saddle, checking his heast as the last in his saddle, checking his beast; as the least motion would have sufficient to destroy its equilibrium, and both would inevitably perished. The inevitably perished. The address of the creature truly wonderful for in this truly wonderful, for, in this rapid motion, when they to have lost all government of the creating to have lost all government. to have lost all government of themselves, they be exactly the different windings of the road, as if previously reconnoitered previously reconnoitered, and settled in their route they were to follow and settled in their route they were to follow, and taken every precipitation safety, amid so many in the rider depended entirely on their experience and and

PRECIPICE OF THE TABLE MODELLE these bads long as they had been accustomed to travel these they still felt a degree of horror on reaching the top they still felt a degree of horror on reaching and are steep declivity. Without being checked by their they stopped; and if he inadvertently endeavoured sport is supposable until they had spur them on, they were immovable until they had be themselves in a secure posture. They seemed truly be actuated by reason; for they not only viewed the actuated by reason; for they not only viewed the attentively, but trembled and snorted at the danger attentively, but trembled and snorted at the deadful preham which inspired the party with the most dreadful before, and, placing prehensions. The Indians went before, and, placing henselves along the sides of the mountain, where they by the roots of trees, animated the beasts with shouts, The y at once started down the declivity.

They at once started down the declivity.

There were some parts where the declivities were not hollow side of precipices; but the road was so narrow and precipically perpendicular, that the danger be side of precipices; but the road was so name to be side of precipices; but the road was so name to side of precipices; but the road was so name to side of precipical being extremely narrow, almost equal. The track being extremely narrow, with its carcely a sufficient width of road to admit the mule with its rider, if the former had fallen, the latter would lection and fallen, the latter and fallen, the latter and the same been mutilated in his distinguished, and, for want or room.

Isologie, himself, would have been mutilated in his

It was truly wonderhips, if he had escaped with life. It was truly wonderfollo consider with what exactness these animals, after the consider with what exactness these animals, when the overcome the first emotions of their fear, and when the declivity, stretched out beit fore going to slide down the declivity, stretched out were going to slide down the declivity, stretched out their fore-legs, to the end that they might preserve their being might. The gentle inclination they made with the infollowing the several windhold the gentle inclination they made with the several windbegon at a proper distance, in following the several walls of the road, was also a mark of surprising sagacity; their address in stopping themselves at the end in the interest of the interes of the impetuous career, was truly deserving of observathe impetuous career, was truly deserving or observed this impetuous career, was truly deserving the conduct could not have been exhibited by man!

PRECIPICE OF THE TABLE MOUNTAIN,

SOUTH CARCLE.

Table Mountain, situated in Pendleton District, in aurful precipice of nine hunging Table Mountain, situated in Pendleton District, Carolina, presents an awful precipice of nine hunfod feet. Few persons who have once cast a glimpse into Few persons who have once cast a gningst included from the margin of the chasm. Few persons who have boundless abyss beneath, can again exercise and fortifude to approach the margin of the chasm.

Almost every one, on looking over, involuntarily talls, the ground, senseless, nerveless, and helpless; and inevitably be precipitated inevitably be precipitated, and dashed to atoms, and not for measures of continuous and dashed to atoms, not for measures of eaution and security, that have been deemed indispensely been deemed indispensable to a safe indulgence euriosity of the visitor or special euriosity of the visitor or spectator. Every one, eeeding to the spot, whence it is usual to gaze over wonderful deep bas in his is usual to gaze over wonderful deep, has, in his imagination, a limit or this graduated by a reference to distribute the specific of the specific state o graduated by a reference to distances with which has been familiar. But in a has been familiar. But in a moment, eternity, as it is presented to his action. is presented to his astounded senses; and he is install overwhelmed his whole overwhelmed: his whole system is no longer subject his volition or his reason and he can be subject. his volition or his reason, and he falls like a mass of probedient only to the control of the co obedient only to the common laws of mere matter then revives, and, in wild delirium, surveys a scene with for a while, he is unable to define by description of tation. tation.

GEOLOGICAL CHANGES OF THE EARTH

There are more things in heaven and earth Than are dreamt of in our philosophy.

The variety of fossil substances, many of them productions, which are found in productions, which are found in mountains remote the sea, are undeniable proof. the sea, are undeniable proofs that the earth's surjude undergone considerable changes undergone considerable changes, some of which in in an alteration of climate not considerable changes. remains of animals inhabiting hot countries, and the productions of hot climates which productions of hot climates, which are frequently found high northern latitudes, lead to a suspicion that the that was at a very sound to the suspicion that the that axis was at a very remote period differently included what it is at present. The tropics what it is at present. The tropics now extend twenty indegrees and a half on each side the degrees and a half on each side the equator; but were extended to forty-five degrees. were extended to forty-five degrees, then the arctic and the tropics would be and the tropics would coincide, and thence would inconceivable variations in the proinconceivable variations in the productions and phenoise of the earth. All this would be of the earth. All this would form an annusing specular to a person possessed of a terroctural to a person possessed of a terrestrial globe, who at thread round it to represent the arrange of the street of the a thread round it to represent the tropics at forty

the gradual operation of the sea, and of rivers, the gradual operation of the sea, and or mean, by the globe has, in the course of ages, undergone former has encroached in of the globe has, in the course of ages, under in the globe has, in the course of ages, and the globe has a course of Inderial changes. The former has encountries and the month large rivers, running through low countries, have often variously modified, by a deposition and transfer of the land. At Havre, the variously modified, by a deposition and unamental matter washed down from the land. At Havre, the while it recedes at Dunnatter washed down from the land. At Inc., while it recedes at Dunwhere the shore is flat. In Holland the Zuyder Zee where the shore is flat. In Holland the Zu, and Probably formed, in the middle ages, by continual Probably formed, in the middle ages, by complete of the sea, where only the small take Flevo had the Rhine have been conde existed. The mouths of the Rhine have been conthe existed. The mouths of the Rhme nave been their diamensions as in their deposited by large rivers, redictions. The mud, as it is deposited by large rivers, triangular piece of land, to out into the sea. Thus the mouth of the Mississippi of have advanced above fifty miles since the discoof have advanced above fifty miles since the America. The island called Sandy Hook, at the of America. The island called Sandy rious, ... of the river of New York, was, about forty years the high land. The sea, stance affinerica. The Island cannot be of the river of New York, was, about forty years peninsula attached to the high land. The sea, the from space of forty years, has retired more than a kno, and of the Rhone, consist in a great measure of news the

Javanese liave a tradition, that in former times the Javanese have a tradition, that in former units of Surnatra, Java, Bali, and Sumbawa, were the surnatra, Java, Bali, and Sumbawa, were shall Sumatra, Java, Bali, and Sumpawa, Java, and afterwards separated into nine different parts. and afterwards separated into nine difference and afterwards afterwards and afterwards afterwards afterwards afterwards and afterwards af passed away, they will be united. In the Mediterpassed away, they will be united. In the included, geological phenomena evince, that the Island of the dependency; now separated da, geological phenomena evince, that the island that of Gozo, its dependency; now separated that of Gozo, its dependency; now separated island of a wide channel, and the intermediate small island of the latter, a single island. the channel, and the intermediate small island.
The formed, together with the latter, a single island. the parts of the sea, and the subsidence of the sea, and the encroachments of the sea, and the substitute the land, the islands of Scilly, the aboriginal that of the land, the islands of Scilly the aboriginal trade in tinguitable. Parts of the land, the islands of Seilly, the acong the blands of the land, the islands of Seilly, the acong the blands of which carried on a considerable trade in ting the proof which carried on a considerable trade in ting. whitanis of the land, the islands of which carried on a considerable trade in the phenicians, Greeks, and Romans, are now little small patches of earth interthe Phenicians, Greeks, and Romans, are now here than barren rocks, with small patches of earth interthenicians, Greeks, and the plant barren rocks, with small patches of earth many and the hollows. Strabo describes the Phenicians as their because traffic with these plants been and barren rocks, with sman positive in the hollows. Strabo describes the Phenicans of the hollows. the hollows. Strapo ucsc...

Strapo ucsc...

Strapo ucsc...

Strapo ucsc...

It is been so jealous of their lucrative traffic with ucsc.

It is been so jealous of their lucrative traffic with ucsc.

The little is they am a vessel purposely on shore, and rather than have it made the lives of the crew, rather than have it made

known to the Romans. The land, within which the mines were worked, must now be sunk, and buffel neath the sea. On the shifting neath the sea. On the shifting of the sands between islands, walls and wife and sands between islands, walls and ruins are frequently seen; the difference these walls are frequently seen; of level, since these walls, or fences, were made, vent the encrosed property. vent the encroachments of the sea, being estimated sixteen feet. There is the sixteen feet. There is little doubt but that there have been a subsidence of the have been a subsidence of the land, followed by a inundation. This indicates inundation. This, indeed, seems to be confirmed dition, there being a strong dition, there being a strong persuasion in the western of Cornwall, that there of Cornwall, that there formerly existed a large of between the Land's and and all the standard of the standar between the Land's-end and the islands of Scilly, not many fathoms under water many fathoms under water. Although there are positive evidences of such positive evidences of such an ancient connexion the main land and these ideal the main land and these islands, still it is extremely bable, that the cause of the bable, that the cause of the inundation which destroyed greater part of them greater part of them, may have reached the Cornish there being several proofs of there being several proofs of a subsidence of the Mount's Bay. The universal Mount's Bay. The principal anchoring place, which called a lake, is now a haven called a lake, is now a haven, or open harbour; mount, from its Cornish name, signifying the grey is a wood, must have formerly stand to grey its a wood, must have formerly stood in a wood, but if at full tide half a mile in the at full tide half a mile in the sea.

Examples of a similar kind, relative to every country, might be multiplied. One of the most country able inundations to be most relative. able inundations to be met with in history, is that the state of the most correct that the state of the most correct that the state of the most correct the mos happened in the reign of Henry I. and which or the estates of Earl Goodwin. the estates of Earl Goodwin, forming the banks called the care in the vegetal the banks called the care is the car Goodwin Sands. In the year 1546, a similar irruption the sea destroyed a hundred the sea destroyed the sea destroyed a hundred the sea destroyed the sea destroyed a hundred the sea destroyed the the sea destroyed a hundred thousand persons in the tory of Dort, in the United Ptory of Dort, in the United Provinces; and a still provinces and a still provinces and a still province round Dollart. In Friezland and Zealand than three hundred villages than three hundred villages were overwhelmed; the the still visible on a state of the still visible on a state of the stat remains are still visible, on a clear day, at the bottom the water. The Baltic See has the water. The Baltic Sea has, by slow degrees, a large part of Pomerania a large part of Pomerania; and, among others, whelmed the famous port of Vineta. The Norwegal land has formed several land. has formed several little islands from the main lands still daily advances on the continuous than advances on the continuous the main lands and the second still daily advances on the continuous than a continuous still daily advances on the continent. The German has advanced on the shores of True has advanced on the shores of Holland, near Cath, a degree, that the ruins of an ancient citadel of mans, formerly built on that mans, formerly built on that coast, are now under

The Country surrounding the Isle of Ely was, in the time of Bede, about a thousand years ago, one of the most and highly eultivated spots in Great Britain: it and highly eultivated spots in Great Discounting overwhelmed, and remained for several centuries under by a captrice similar to the overwhelmed, and remained for several contains to the while while at length, the sea, by a caprice similar to the invasions, abandoned the which had prompted its invasions, abandoned the which had prompted its invasions, and with hit without the latter being able to recover its prihitive state, that of one of the most fertile valleys in the

On the other hand, the sca has, in many instances, dethe other hand, the sca has, in many manner in the land; and by the deposition of its sediment in the plant in others, the land; and by the deposition of its sands in others, all places, and the accumulation of its sands in others, Also formed new lands. In this manner the Isle of produced. In France, Orney, formed new lands. In this manner one the four hear Romney Marsh, was produced. In France, which was a sea-port in the the town of Aigues Mortes, which was a sea-port in the tine of St. Louis, is now removed more than four miles from the sea. Psalmodi, also in that kingdom, was an all is now upwards of six miles the sea. Psalmodi, also in that kingdom, miles within the year 815, and is now upwards of six miles within the year 815, and is now upwards of six miles the land. In Italy, a considerable portion of land be been land. In Italy, a considerable portion and the land. In Italy, a considerable portion and basen gained at the mouth of the river Arno; and lavens gained at the mouth of the sea-side, is now considerable portion. Bayenna, which once stood by the sea-side, is now considerably. Which once stood by the Holland seems to trably removed from it. Every part of Holland seems to a conquest from the sca, and to have been rescued, in a hat conquest from the sca, and to have been rescued, and the have been rescued and the have been in the formation of dykes, is here to be brought into formation of dykes, is here to be brought, is for the surface of the earth, in that country, is Three greater part below the surface of the globe are of

Three fifths of the surface of the globe are covered by the sea fifths of the surface of the globe are constituted at the average depth of which has been estimated at the average depth of which has been exist in fon five average depth of which has been community for the average depth of which has been community from five to ten miles. Demonstrative proofs exist in the average of the world, that great that Britain, and in various parts of the world, that great that great had been as a suppose that the suppose that great the relative positions of the changes have taken place in the relative positions of the which, in former ages, heart continents with the ocean, which, in former ages, continents with the ocean, which, in former used its waves over the summits of our present elevated the summits of our present elevated these Mountains. To illustrate this subject, and before these To illustrate this subject, and perore the geological phanetered on, in the consideration of the geological phanetered on, in the consideration of the geological phanetered on the geological are entered on, in the consideration of the geometric phenomena, named "EXTRANEOUS FOSSILS," it be proper to introduce the pleasing and truly philosochampers the earth has unphoto proper to introduce the pleasing and truly photo view of the successive changes the earth has undescription of the successive changes the earth has unsupposed of the successive changes the earth has unsupposed to kew. Contained in Sir Richard Phillips's Morning's Michard W. In passing near the banks of the Thames. Richard was led, in two several places, to introduce

the following observations and reflections on this curious and interesting embiest curious and interesting subject. They apply the principle in a way to which they may be applied to any river indicate how purch are a subject. indicate how much we are daily surrounded by the ders of creation, the process of creation of the process ders of creation, the process of which, as Sir Rich observes, is never ceasing In a significant to the process of which as Sir Rich observes are daily surrounded by the Rich observes are daily surrounded by the Rich observes of which as Sir Rich observes are daily surrounded by the Rich observes of the observes, is never ceasing. In passing over the alluviation of Baines Common, he introduces the following paraphs, p. 197.

"On this Common, nature still appears to be in a seval and unfinished at the common and unfinished at t meyal and unfinished state. The entire flat from the ground to the Thamas ground to the Thames, is evidently a mere fresh of formation, of comparatively formation, of comparatively modern date, created the rocky ruins which the the rocky ruins which the rains, in a series of agested washed from the high grounds, and further augurents the decay of local vegetation. The adjacent high peing elevated above the action of the local vegetation. being elevated above the action of the fresh water, no doubt marine formations, created by the flowing of the duting the four thousand years when it during the four thousand years when the earth was held before the flowing our support perihelion during our summer months; which was between thousand years since. The flat, or water formation, on which I water formation, on which I was walking, still proaches its completion; and the desiccated soil was yet fully defined the boundaries. yet fully defined the boundaries of the river. At soil tides, particularly when the line of the river. tides, particularly when the line of the moon's apsides it cides with the syzygies, or when the ascending not specific the vernal equinox, or after beautiful ascending not specific the vernal equinox, or after beautiful ascending not specific the vernal equinox, or after beautiful ascending not specific the vernal equinox. the vernal equinox, or after heavy rains, the river overflows its banks. and indicate the rains of the rains overflows its banks. overflows its banks, and indicates its originally extensions under ordinary circumstances

"The state of transition also appears in marshes, d ponds, which, but for the interpretation of the interpreta and ponds, which, but for the interference of man, ages ago, have been filled up with decayed and the remains of undistructed. become agents of the NEVER-CEASING CREATION, the means of giving greater equality. means of giving greater equality to the face of the resea, as it retired, either abroads The sea, as it retired, either abruptly from some situation or gradually from others. Left design from some situation of gradually from others. or gradually from others, left dry land, consisting of and swelling hills, disposed in all all the swelling hills, disposed in all the swelling hills all the swelling hills are swelling hills. and swelling hills, disposed in all the variety which be consequential on a succession of be consequential on a succession of floods and ebbs have several thousand years. These downs, acted upon the were mechanically, or in solution were mechanically, or in solution, carried off by the to the lowest levels, the elevations being and the wellto the lowest levels, the elevations being thereby depleted and the valleys proportionally main thereby depleted and the valleys proportionally main the valley main the valle and the valleys proportionally raised. The low lands

the of course the channels through which the rains the of course the channels through which described to the sea, and the successive deposits on their described to the sea, and the successive deposits on their described to the sea, and the successive deposits on their des, hardened by the wind and sun, have, in five or six hardened by the wind and sun, nave, in the which years, created such tracts of alluvial soil, as those which years, created such tracts of alluvial with most which now present themselves in contiguity with most and compounded, is The soil, thus assembled and compounded, The soil, thus assembled and compounded it was bashed in its nature to the rocks and hills whence it was a so divided by lashed; but, having been so pulverized, and so divided by begetakt. It forms the finest medium for the secretion of all Schable principles, and hence the banks of rivers are the faculties of man. Should the channel con-Mandy residences of man. Should the change though narrow itself more and more, till it becomes hooked in its course, or at its outlet, then, for a time, in like manner, would below the definition of at its outlet, then, for would be formed, which, in like manner, would be formed, which, in like manners would her he channels and disappear. New channels would so diffuse itself over then be formed, or the rain would so diffuse itself over the formed, or the rain would so diffuse used to be surface, that the fall and the evaporation would balance each other.

Such are the unceasing works of CREATION, constantly where, thing place on this exterior surface of the earth; where, place on this exterior surface of the earth, hatter apparently inert is in as progressive a state of charge, from the operation of unceasing and immutable cause, from the operation of unceasing and and vesetable kingdoms. Thus water, wind, and heat, the thergies of which NEVER CEASE to be exerted, are con-Producing new combinations, changes, and crea-Producing new combinations, changes, and combinations, changes, ch being no organized or extinguished by contrary and oppowing powers. In a word, whatever is, is fit; and or soon ceases to be! RATEVER IS NOT FIT, IS NOT, OR SOON CEASES TO BE! Such seems to be the governing principle of Nature the key of all her mysteries—the primary law of creation! the primary law or creation that the primary law or creation that the proximate effects of a balance of imthings are the proximate effects of a barance of the proximate effects of a barance of the proximate effects of a paramorate powers—those powers are results of a paramorate of the proximate effects of a barance of the proximate effects of a paramorate effects of the proximate effects of heading are the proximate powers are results of a range processing but a relative being, while that CAUSE is inscrutable and incom-Prehensible to creatures possessing but a relative being, and who feel and act who live only in TIME and SPACE, and who feel and act herely by the IMPULSE of limited senses and powers."

Again the IMPULSE of limited senses and powers."

Dishard introduces the following the powers.

Again, in page 354, Sir Richard introduces the following Posite remarks on this very interesting subject:

"As I approached a sequestered mansion-house, and some other buildings, which together bear the name of BRIDS STABLES, I crossed a corner of the meadow towards angle formed by a rude julct angle formed by a rude inlet of the Thames, which running smoothly towards the sea, at the pace of miles an hour. The tide unites h miles an hour. The tide unites here with the ordinal current, and, running a few poiles. current, and, running a few miles above this place, exhibit twice a day the finely-reduced twice a day the finely-reduced edge of that place, balance-wheel, or oscillating fluid party of the place. balance-wheel, or oscillating fluid-pendulum, which create the earth's centrifugal power and results. the earth's centrifugal power, and varies the centre of forces. In viewing the beautiful forces. In viewing the beautiful process of Nature, persented by a majestic river, we account the centre of the ce sented by a majestic river, we cease to wonder that process of the craft has often and the craft has o craft has often succeeded in teaching nations to consider the rivers as of divine origin, and as well as the succeeded in teaching nations to consider the rivers as of divine origin, and as well as the succeeded in teaching nations to consider the rivers as of divine origin, and as well as the succeeded in teaching nations to consider the rivers as of divine origin, and as well as the rivers as of divine origin, and as well as the rivers as of divine origin, and as well as the rivers as of divine origin, and as well as the rivers as of divine origin, and as well as the rivers as of divine origin. rivers as of divine origin, and as proximate living embler of Omnipotence. Ignorance authorized in the construction of Omnipotence. of Omnipotence. Ignorance, whose constant error it is look only to the last term of look only to the last term of every series of causes, which charges Impiety on all who venture to ascend term higher, and Atheira on all term higher, and Atheism on all who dare to expensive several terms, (though energy social who dare to the several terms) several terms, (though every series implies a first would easily be persuaded by a confine to the series implies a first would easily be persuaded by a confine to the series implies a first would easily be persuaded by a confine to the series in the seri would easily be persuaded by a crafty priesthood to deep a beneficent river as a tangible. der a beneficent river as a tangible branch of the Godfield But we now know that the water But we now know that the waters which flow down a rebut a portion of the rains and are but a portion of the rains and snows which, having to near its source, are returning to the ocean, there again and re perform the same sink ocean, there again and re-perform the same circle of vapours, and rivers. What a process of rains, and rivers. What a process of fertilization, and first still more luxuriant would have been fertilization. still more luxuriant would have been this vicinity, had not levelled the trees, and carried away the crops vegetation. What a place of shell are vegetation. What a place of shelter would thus have remains often surprise geologists, though necessarily conquent on the fall of crops of vocations. quent on the fall of crops of vegetation on each other, undisturbed banks of rivers undisturbed banks of rivers. Happily, in Britain, coal-pits, or mineralized forests, have supplied the place our living woods; or man reconst. our living woods; or man, regardless of the fitness of the parts to the perfection of the parts to the perfection of every natural result, the here, as in other long-peopled countries, ignorantly the thwarted the course of Nature by cutting down the their thei ber, which, acting on the electricity of the clouds, how their density, and causes them to call. their density, and causes them to fall in fertilizing in the Such has been the fate of all the Such has been the fate of all the countries famous and quity. Persia. Syria. Arabic quity. Persia, Syria, Arabia, parts of Turkey, and

OHANGES PRODUCED BY RIVER. The clouds from the Western Ocean would without disturbance The clouds from the Western Ocean.

Since have passed over England without disturbance of leaves of trees, or blades with the conducting powers of leaves of trees, or blades the conducting powers of leaves or need, of grass, if our coal-works had not saved our natural conductors, if our coal-works had not saved our natural conductors. clors, if our coal-works had not saved our much abunwhile this Thames, the agent or so much wealth, might, in that case, have beand so much wealth, might, in that case, have the a shallow brook, like the once equally famed Jordan, Granicus, or Hyssus.—

1 now descended towards a rude space near the Thames, how descended towards a rude space near use appeared to be in the state in which the occasional appeared to be in the state in which the river had left appeared to be in the state in which the lord of the It was one of those wastes which the lord of the wastes which the lord of the industrious cultivator to though was one of those wastes which the local that had not yet enabled some industrious cultivator to a which Great Britain still that had hot yet enabled some industrious curried and in large tracts of which Great Britain still in the pristine state in thibits; and in large tracts of which Great British is the surface of the earth in the pristine state in it was left by the secondary causes that have given it Was left by the secondary causes that have better the Thames, doubtless, in a remote age, covered tondency of rivers to narrow The Thames, doubtless, in a remote age, continued the site; but it is the tendency of rivers to narrow the site of consolves, by promoting prolific vegetable creations on banks, consequently increasing and encroaching banks, the various degrees of fall produce every variety of banks, in the various degrees of fall produce every variety, of banks, in decide of the river devicus course. In due time, the course of the river devices course. In due time, the course of the river devices course. In due time, the course of the river devices course. devious course. In due time, the course of the choaked where a flat succeeds a rapid, and the choaked where a flat succeeds a rapid, and waters then form lakes in the interior. These waters then form lakes in the interior.

Waters then form lakes in the interior. their basins, when new rivers are formed on higher basins, when new rivers are formed, and re-These, in their turn, become interrupted, and re-These, in their turn, become interrupted, and the former circle of causes produce one class of the former circle of causes produce one class the level of the sea, those elevations of land above the level of the sca, the condition of land above the level of the scan of land above the level of the scan of land above the level of the scan of land above the level of land above the level of land above the land above the level of land above the level of land above the level of land above the land above th those elevations of land above the level of disch have so much puzzled geologists. The only state which a surface of dry land requires to increase Talse itself, is the absence of salt-water, consequent on vegetable and animal raise itself, is the absence of salt-water, consequent on the salt accumulation of vegetable and animal accumulation of vegetable and animal accumulation.

the Thames has not latterly been allowed to produce its the banks of thousand years the banks That That That I have been allowed to produce the been in because for two thousand years the banks who, unable to appreciate the seen inhabited by man, who, unable to appreciate be seen inhabited by man, who, unable to appreciate the river. be been inhabited by man, who, unable to appreciate several laws by which the phenomena of the earth are course of the river, produced, has sedulously kept open the course of the river, has sedulously kept open the course of the Course of interior lakes. The Course of interior lakes. Prevented the ormation of interior lakes. The Cas-

GEOLOGICAL CHANGES OF THE EARTH. 216 piar. Sea, and all similar inland seas and lakes, wells the most part, formed from the choaking up of which once constituted their which once constituted their outlets. If the course nature be not interrupted by nature be not interrupted by the misdirected industry man, the gradual desiccation of all such collections of the will, in due time ter will, in due time, produce land of higher their sites. In like mapper their sites. In like manner, the great lakes of America, if the St. Lawrence has America, if the St. Lawrence be not sedulously kept of will, in the course of will, in the course of ages, be filled up by the sencroachment of their banks, and the raising bottoms with strate of vocated the raising remarks. animal remain New rivers would then flow over these increased tions, and the ultimate officers. tions, and the ultimate effect would be to raise that of the Continent of North of the Continent of North America several hundred above its preservice level. Even the very place on the stand was, according to Wasservice was stand was, according to Webster, once a vast extending from the Nore to near Reading, but now up with vegetable and animal remains. up with vegetable and animal remains; and the illustration of the control of the CUVIER has discovered a similar basin round the Paris. These once were Caspians, created by the cherts and final disappearance of some and final disappearance of some mighty rivers they been filled up by gradual been filled up by gradual encroachments, and the Thames and the Seine flow over the Thames and the Seinc flow over them; -but left to themselves will :left to themselves, will, in their turn, generate new or basins—and the successive or basins—and the successive recurrence of a similar of causes will continue to a similar of causes will cause will be caused to a similar of causes will be caused to a similar of c of causes will continue to produce similar effects, till in rupted by superior causes

"This situation was so sequestered, and therefore yourable to contemplation, that I could not avoid in myself. What, then, are those superior causes, claimed, which will interrupt this series of natural rations to which man is indebted for the inchanting of hill and dale, and for the elysium of beauty and in which he finds himself? Alas! facts prove, that all things are transitory, and that change of is the constant and necessary result of that motion is the chief instrument of eternal causation, but in causing all phenomena, wears out existing organism while it is generating new ones. In the motions while it is generating new ones. In the motions earth as a planet, doubtless are to be discovered the rior causes which convert seas into continents, and the continents into seas. These sublime changes are occasioned.

progress of the perihelion point of the earth's orbit Progress of the perihelion point or the earth of the ecliptic, which passes from extreme northern end vice versa, every ten extreme southern declination, and vice versa, every ten the southern declination, and vice versu, consumate four hundred and fifty years; and the maxima the southern declination oceasion the waters the central forces in the perihelion oceasion the waters accurred forces in the perihelion oceasion. During b accumulate alternately upon either hemisphere. During them them is the sea is thereby thousand four hundred and fifty years, the sea is therefore gradually retiring and eneroaching in both hemitheres hence all the varieties of marine appearances hence all the varieties in particular situahed accumulations of marine remains in particular situations accumulations of marine remains in particular, one thought and hence the succession of layers or strata, one thought remains. It is evident, and hence the succession of layers of services, and hence the succession of layers of services. another, of marine and earthy remains. It is changes observation of those strata, that the periodical changes in other words, it observation of those strata, that the periodical charge occurred at least three times; or, in other words, it peoceurred at least three times; or, in our three these that the site on which I now stand has been three times has afforded thes covered by the ocean, and three times has afforded a sylmerical by the ocean, and three times has afforded to be a sylmerical by the ocean, and three times has afforded to be a sylmerical by the ocean, and three times has afforded to be a sylmerical by the ocean, and three times has afforded to be a sylmerical by the ocean, and three times has afforded to be a sylmerical by the ocean, and three times has afforded to be a sylmerical by the ocean, and three times has afforded to be a sylmerical by the ocean, and three times has afforded to be a sylmerical by the ocean, and three times has afforded to be a sylmerical by the ocean, and three times has afforded to be a sylmerical by the ocean, and three times has afforded to be a sylmerical by the ocean, and three times has afforded to be a sylmerical by the ocean, and three times has afforded to be a sylmerical by the ocean, and three times has afforded to be a sylmerical by the ocean, and three times has afforded to be a sylmerical by the ocean, and three times has afforded to be a sylmerical by the ocean, and three times have a sylmerical by the ocean b a sylum for vegetables and animals! How sublime winteresting—how affecting is such a contemplation!

of man and the such a science miscalled than and any the study of the science miscalled the science m transitory, therefore, must be the local arrangement in the pride which vaunts itself Aniquities! How foolish the pride which vaunts itself How foolish the pride which value of extensive boundaries, the ostentation of large estates, of extensive boundaries, of of unit of large estates, of extensive boundaries, of of unit of ostentation of large estates, of extensive comments of great empires!—All—all will, in due time, be unsparing ocean; and, it of great empires!—All—all will, in one mine, becorded by the unsparing ocean; and, it is a formal science, will be becorded in the frail memorials of human science, will be boken of like the lost Atalantis, and remembered only as philoson, like the lost Atalantis, and remembered walk to Kew. a philosophical dream!"—Phillips's Walk to Kew.

EXTRANEOUS FUSSIONAL PROPERTY OF A COLID TOOKS, present us with hand preserved in solid rocks, present us with changes which our planet and Preserved in solid rocks, present as the monuments of the great changes which our planet with under the description with the description of the great changes which our planet with the description of the great changes which our planet with the description of the great changes which our planet with the description of the great changes which our planet changes which chang when the great changes which our parties under gone in former ages. We are led to a period the great the summits when the waters of the ocean have covered the summits our highest mountains, and are irresistibly compelled to our highest mountains, and are irresistibly compendent one of two conclusions, either that the sea has reformer level; or that some ted one of two conclusions, either that the sea melow, and sunk beneath its former level; or that some two concusions, and sunk beneath its former level; or unactive configuration operating from beneath, has lifted up the islands to configurate the surface. and confinents, with all their hills and mountains, from the Continents, with all their hills and mountains, with all their hills and mountains, the colors to their present elevation above its surface. The calcareous, or limestone, mountains in Derbyshire,

and at Craven, in Yorkshire, having an elevation of about two thousand feet above the two thousand feet above the present level of the contain, in a greater or less abundance, and through their whole extent, fossil remains of zoophites, shelling and marine animals Not any and marine animals. Not any remains of vegetables been found in the calcareous been found in the calcareous mountains of England; in the thick beds of shale and grit-stone lying upon are found various vegetable in the state of are found various vegetable impressions, and above regular beds of coal with strate regular beds of coal, with strata, containing shells of water muscles. In the coath, water muscles. In the earthy limestone of the strata are sometimes found for the strata are sometimes for the strata are strataged as the stratage are strataged as the strataged are strataged as the stratage strata are sometimes found fossil flat-fish, with the important sion of the scales and honor sion of the scales and bones quite distinct. The mortains of the Pyrenees are tains of the Pyrenees are covered in the highest Mont Perdu, with calcareous rocks, containing impress of marine animals and containing impress and containing impr of marine animals; and, even where the impressions not visible in the limestone not visible in the limestone, it yields a fetid cadaville odour, when dissolved in acid odour, when dissolved in acids, owing, in all probability to the animal matters it could be a fetted cade and the country of t to the animal matters it contains. Mont Perdu, rises ten thousand five hundred feet, nearly two above the level of the sca, is the highest situation in fa any marine remains have been found in Europe. Andes they have been observed by Humboldt at the of fourteen thousand feet, more than two miles and of Lastly, in southern countries Lastly, in southern countries, in and under beds of covering chalk, the bones of covering chalk, the bones of the elephant, and rhinoceros, are frequently form.

These bones, as they have been brought from different streets of the world boys been brought from the parts of the world, have been examined with the attention by the saggious attention by the sagacious naturalist, Cuvier. He has served characteristic variations of structure, which that they belong to animals not now existing on our nor have many of the various zoophites and shelf found in calcareous rocks, been discovered in our From these very curious facts he makes the out of the ductions.

ing deductions.

"These bones are buried, almost every where, in her anilar beds: they are affect that similar beds: they are often blended with some other mals resembling those of the present day. The generally loose, either sandy or generally loose, either sandy or marly; and always bouring, more or less to the bouring, more or less, to the surface. It is then probate that these bones have been according to the surface. that these bones have been enveloped by the last one of the last, catastrophes of this globe. In

EXTRANEOUS FORMER.

Lied for places they are accompanied by the accumubich remains of marine animals; but in some places, remains of marine animals; but in some problem are less numerous, there are none of these remains: the sand or marle, which covers them, contains the sand or marle, which evers them, contains fresh-water shells. No well-authenticated account the they have been covered by regular beds of consequently, that the that they have been covered by regume that the with sea-shells; and, consequently, that the with sea-shells; and, consequently, that the the remained on them undisturbed, for a long period. the catastrophe which covered them was, therefore, a Reat, but transient, inundation of the sea. This inundation did transient, inundation of the sea. but transient, inundation of the sea. India did not rise above the high mountains; for we find no halogous deposits covering the bones, nor are the bones themselve deposits covering the bones, nor are the bones, ogons deposits covering the bones, nor are the high valleys, there met with, not even in the high valleys, these there met with, not even in the high valleys, These are neither rolled nor joined in a skeleton, but scatare neither rolled nor joined in a sketcom, been but found by it in places and in part fractured. They have not, then, then, then, then, then, then afar by inundation, but found by it in places where it is a property of the places. where it has covered them, as might be expected, if the had to which they belonged had dwelt in these places, and had to which they belonged had dwelt in these places, and had to which they belonged had dwelt in these places, and had to which they belonged had dwelt in these places, and had to which they belonged had dwelt in these places, and had to which they belonged had dwelt in these places, and had to which they belonged had dwelt in these places, and had to which they belonged had dwelt in these places, and had to which they belonged had dwelt in these places, and had to which they belonged had dwelt in these places, and had to which they belonged had dwelt in these places, and had to which they belonged had dwelt in the control of the which they belonged had dwelt in the control of t and had there successively died. Before this catastrophe, there successively died. Before this catastrophe which we die this catastrophe which animals lived, therefore, in the curnates in which dig up their bones: it was this catastrophe which dig up their bones: it was this catastrophic them, it eviden them there; and, as we no longer find them, it eviden them there; and, as we no longer find them, it evident that it has annihilated those species. orthern parts of the globe, therefore, nourished formerly period belonging to the genus elephant, hippopotamus, vhihoteros, belonging to the genus elephant, hippoposamas, in four conditions as well as to mastodon, genera of which the four conditions as well as to mastodon, genera of which the four conditions are conditions. the four first have no longer any species existing, except in that evans; and of the last, none in any part." That every part of the dry land was once covered by the

that every part of the dry land was once covered by is a fact on which all geologists agree; and the disthery, boticed above, of the fossil remains of many geof quadrupeds, once existing, but which have now of quadrupeds, once existing, but which have appeared from the earth, leads to another fact, not less time eoincident with ppeared from the earth, leads to another nact, not the older, and which is at the same time coincident with the older, and which is at the human race, namely, the oldest records or traditions of the human race, namely, that at the Period when these great changes took place, was Period when these great changes took place, the planet. These fossil was not an inhabitant of the planet. These fossil was not an inhabitant of the planet. These among the particularized, are among the particularized, and irresistibly lead an innamant and are among an innamant of the particularized, are among a supprising of nature's phenomena, and irresistibly lead the past and future conditions the past and future conditions. about to be presented and irrespondence and irrespondence of the peculations respecting the past and future condiof the terrestrial globe.

FOSSIL CROCODILES.

THESE fossils were collected in the neighbourhood of Hornest feur, on the coast of France fleur, on the coast of France, and were found in a hard limestone. of a bluish and limestone. hard limestone, of a bluish grey colour, which been mearly black when wet and nearly black when wet, and which is found along is shore on both sides of the mouth of the Seine, above level, even at high water level, even at high water.

Remains of crocodiles have also been found in the rts of France: as at Appear parts of France; as, at Angers and Mans. Some of grands seem to show that at least 1 remains seem to show, that at least one of the fossil stress above noticed is also found. cies above noticed is also found in other parts of besides Honfleur.

The remains of crocodiles have been also found in the rent parts of England but the parts of England but the remains of the second seco ferent parts of England; but particularly on the cost Dorsetshire, and of Yorkshire, near Whitby; neighbourhood of Bath; and near Newark, in hamshire.

the cliffs on the Dorsetshire, or Southern, coast, is land in which the remains of the archive the places in the p island in which the remains of the animals of the have been chiefly found. The matrix in which the found is in general similar to the found is in general similar to that which has been mentioned as containing the mentioned as containing the fossils of Honfleur limestone, becoming almost black when wetted description exactly agrees with the limestone of mouth, Lime, &c. in Dorsetshire, on the opposite with that of France, on which Honfleur is situated. At and Scarborough, where these first is situated. and Scarborough, where these fossils are also founds stone is indeed somewhat doubtered. stone is indeed somewhat darker than in the former but no difference but no difference is observable which can be regard offering any forcible opposition to the probability of original identity of this stratum, which is observed an northern coast of France on the northern coast of France, on the opposite southern coast, and at the opposite porthern positions are the opposite porthern positions and the opposite porthern positions are the opposite porthern positions and the opposite porthern positions are the opposite position are the opposite positions are the opposite position are the opposite positions are the opposite positions are the opposite position are the opposite position are the opposite position are the op coast, and at the opposite northern extremity of the Some of these remains are also found in quarries of the mon coarse grey and whitish liming. mon coarse grey and whitish limestone. Instances in kind of matrix, for these remains, are observable quarries between Bath and Bristol

LARGE POSSIL ANIMAL OF MARSTRICHT. The Rev. Mr. Hawker, of Woodchester, in Gloucesterthe Rev. Mr. Hawker, of Woodchester, in Goodchester, in Possesses, perhaps, one of the handsomest specimens is the receipted discovered in this island. of the remains of the crocodile discovered in this island. was found by him in the neighbourhood of Bath, and ontains great, part of the head and of the trunk of the

LARGE FOSSIL ANIMAL OF MAESTRICHT.

large animal, whose fossil remains are found in the large animal, whose fossil remains are round in the second of Maestricht, has been deservedly a frequent appearance which temai admiration; and the beautiful appearance which tenains possess, in consequence of their excellent state of their excellent persons possess, in consequence of their excellent play, has possess, in a matrix which admits of their fair display, has been possessed in a matrix which admits of their fair display, has been possessed in the property of their fair display, has been possessed in the property of their fair display, has been possessed in the property of their fair display, has been possessed in the property of their fair displays the property of the proper lay, has occasioned every specimen of this fossil to be other specimen. The lower jaw of this animal, with some specimens of the lower jaw of the property of the lower jaw of this animal, with some specimens of the lower jaw of this animal, with some specimens of the lower jaw of the lower jaw of this animal, with some specimens of the lower jaw o the specimens, which were presented by Dr. Peter Camto the Royal Society, and which are now in the British the Royal Society, and which are now in the Royal society in the Royal lossils in existence.

In existence.

1770, the workmen, having discovered part of an imbadded in the solid stone, normous head of an animal imbedded in the solid stone, one of the subterraneous passages of the mountain, gave formation to M. Hoffman, who, with the most zealous asduity, laboured until he had disengaged this astonishing fosfrom its matrix. But when this was done, the fruits of his don't its matrix. But when this was done, the matrix, who were wrested from him by an ecclesiastic, who sined were wrested from him by an ecclesiastic, who were wrested from him by an ecclesiastic, which it as being proprietor of the land over the spot on defended his right in a by of justice; but the influence of the Chapter of the against him, and he was doomed not only to the beauty to the payment of heavy of this inestimable fossil, but to the payment of heavy of this inestimable fossil, but to the payment of head pences. But in time, justice, M. Faujas says, though at the French Republic they, at last arrived—the troops of the French Republic arrived—the troops of the French Republication the treasure, which was conveyed to the National Museum.

The length of the cervical, dorsal, and lumbar vertebræ, bears to the cervical dorsal, and lumbar vertebræ, and that the length of the cervical, dorsal, and lumbar verteers to have been about nine feet five inches, and that when the vertee been about nine feet; adding to the vertebræ of the tail about ten feet; adding to the vertebræ of the tail about ten feet; adding to which may be reckoned. which the vertebræ of the tail about ten feet; adding the length of the head, which may be reckoned, at least at the length of the head, which may be recalled the loss of the intermaxillary bones, at least at feet, we may safely conclude the whole length of the

The head is a sixth of the whole length of the proportion approaching very a proportion approaching very near to that of the cross but differing much from but differing much from that of the monitor, the which animal forms ber which animal forms hardly a twelfth part of the length length.

The tail must have been very strong, and its width, extremity, must have rendered it a most powerful of have enabled the animal to be have enabled the animal to have opposed the most waters, as has been well remarks appropriately waters, as has been well remarked by M. Adrien From this circumstance, and from the other remains accompany those of the accompany those of this animal, there can be no donbt its having been an inhabitant of

Taking all these circumstances into consideration Cuvier concludes, and certainly on fair, if not indispute grounds, that this animal arms of the considerations grounds, that this animal must have formed an interdiate genus between diate genus between those animals of the lizard which have an extensive and forked tongue, which is the monitors and the common lizards, and those have a short tongue, and the palate armed with which comprise the iguanas, marbres, and anolis, genus, he thinks, could only have been allied to codile by the general characters of the lizards.

FOSSIL REMAINS OF RUMINANTIA.

Amono the fossils of the British Empire, none are calculated to excite astonishment than the enormous horns which have been dug up in different parts of their dimensions. Dr Molecular different parts of their dimensions. Their dimensions, Dr. Molyneux informs us, follow :--

From the extreme tip of each horn
From the tip of the right horn to its root
From the tip of one of the inner branches to
the tip of the opposite branch
The length of one of the palms, within the
branches
The breadth of the same palm, within the
branches
The length of the right brow antler

A similar pair, found ten feet under ground, in the thinty of Clare, was presented to Charles II. and placed the horn-gallery, Hampton-court; but was afterwards

homoved into the guard-room of the same palace.

At District the guard-room of the same palace. At Ballyward, near Ballyshannon; at Turvy, eight Ballyward, near Ballyshannon; at the river from Dublin; and at Portumery, near the river shannon but in the street of the street hannon, in the county of Galway; similar horns have ben found. In the country of Galway; sunnar house found. In the common-hall of the Bishop of Arabad, with two amazhach's house, in Dublin, was a forehead, with two amazingly love. hagy large beams of a pair of this kind of horns, which, hon the magnitude of the beams, must have much become the magnitude of the beams, must be the magnitude of which the dimensions are given above the last twenty years, the Dr. Molyneux states, that in the last twenty years, thirty pair of these horns had been dug up by accident in his country; the observations, also, of several other pertountry; the observations, also, or several bare, prove the great frequency with which these remains baye been found in Ireland.

Various opinions have been entertained respecting this however, does animal and its existing prototype. This, however, does and its existing prototype. This, nowere, and these remains have been yet discovered; and these remains belonged to an hay therefore, be regarded as having belonged to an now extinct.

FOSSIL REMAINS OF ELEPHANTS.

NUMEROUS remains of elephants have been found in Italy; the although a very considerable number of elephants have been rounder of elephants that country, yet the vast Were although a very considerable number of the brought from Africa into that country, yet the vast extent through which these remains have been found, and the great probability that the Italians, particularly the Rohave would have known sufficient of the value of ivory, baye prevented them from committing the tusks to the beet terms to the belief, that by far the greater number of these remains which have been dug up, have been depothe density which have been dug up, have been du which, at least, the surface of this globe has undergone, at remote periods. The circumstances, indeed, under which many of these have been found, afford indubitable proof of this fact.

In reance, where it well known that living elephants been where it well known that living elephants he have much less frequent, at least in times of which we have any record, than either in Italy or in Greece, their

fossil remains have been found in a great number of part and in situations which proved and in situations which prove their deposition at a remote period. The whole will remote period. The whole valley through which Rhine passes, yields fragments of this animal, and proper numerously on the side of the si more numerously on the side of Germany than on of France. Not only in its course Not only in its course, but in the alluvia several streams which empty themselves into it, are fossil remains also found. Thus Holland abounds them, and even the proof of them, and even the most elevated parts of the Barry Republic are not exempt from the

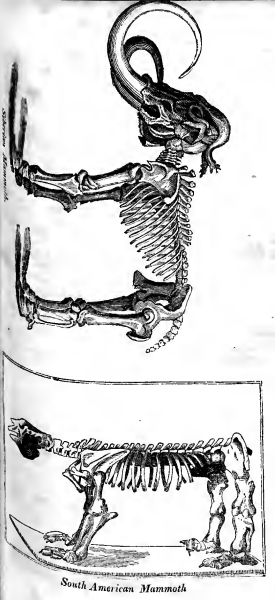
Germany and Swisserland appear particularly to about these wonderful relies. in these wonderful relics. The greater number found these parts, is, perhaps as in the property of the propert these parts, is, perhaps, as is observed by M. Curier, attributable to their greater abundance by M. Curier, by M. attributable to their greater abundance, but to the number of well-informed men. canable at the number of well-informed men. of well-informed men, capable of making the necessarches, and of reporting the making the costs researches, and of reporting the interesting facts discover.

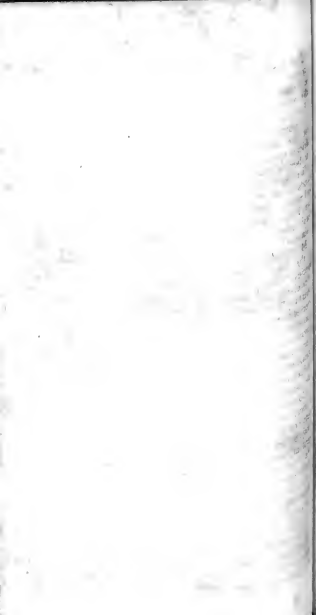
As in the banks of the Rhine, so in those of the unube, these fossils abound Danube, these fossils abound. In the valley of Almine, a grand deposit of these received. a grand deposit of these remains. The bones which probeen found at Krembs in C. The bones which probeen found at Krembs in C. been found at Krembs, in Sweden; at Baden, with the Wienna; in Moravia; in different parts of Hungary of Transylvania; at the foot of Transylvania; at the foot of the Hartz; in an at Hildesheim; all appear to be a Hartz; in an armonic manner to be a second to the Hartz; in an armonic manner to be a second to the Hartz; in an armonic manner to be a second to the Hartz; in an armonic manner to be a second to the Hartz; in an armonic manner to be a second to the Hartz; in the at Hildesheim; all appear to be referable to this of So also are those which are found on the Elbe, the Different parts of the British Empire not less productive of these remains.

In London, Brentford, Harwich, Norwich, Glouder, Staffordshire, Warwickshire shire, Staffordshire, Warwickshire, Salisbury, the Shepey, and, indeed, in several at Shepey, and, indeed, in several other parts of Granding different remains of these arises? tain, different remains of these animals have been when we add to those places which have been feeling commerciated, Scandinavia

enumerated, Scandinavia, Ostrobothnia, Norway, Russia, Siberia, Tunis, America Russia, Siberia, Tunis, America, Huehuetoca, near lico, and Ibarra, in the province ico, and Ibarra, in the province of Quito, near will appear that there is border will appear that there is hardly a part in the known whose subterranean production whose subterranean productions are known to us, in whose animal remains have not been animal remains an animal remains have not been animal remains an animal remains have not been animal remains an animal remains and animal remains animal remains and animal remains and animal remains and animal remains animal remains and animal remains animal rem

M. Cuvier is satisfied, from the actual company of the East-Indian several skulls of the East-Indian and African elephone that different specific characters that different specific characters exist in them respective. In the Indian elephant, the top of the skull is raised in





FOSSIL REMAINS OF ELERBARIANT TO BOUNDED BY TAMES AND STREET TO BE budded. In the Indian the forehead is concave, and in Several other differences African it is rather convex. Several other differences African it is rather eonvex. Several other bold, not necessary to be here particularised, which seem be followed a difference of species. hot necessary to be here particularises, a fully sufficient to mark a difference of species.

A cursory view is sufficient to enable us to determine at the ordinary fossil teeth of elephants are not of the African species, and it may be further said, that the greater higher of these teeth bear a close resemblance to the Easthadder of these teeth bear a close resemblance to the length, species, showing, on their masticating surface, through their whole length, species, showing, on their masurature, and rudel an equal thickness through their whole length, and nded an equal thickness through then was an equal thickness through then was a pall y erenulated. So great, indeed, is the resemblance, at pall y erenulated. So great, indeed, is the resemblance, as pall y erenulated. at pallas, and most other writers, have eonsidered the Pallas, and most other writers, nave constitution as being of the same species with the

Cuvier, anxious to discover the degree of accordance of the Cuvier, anxious to discover the degree of according to the living species fossil elephant's skeleton with that of the living found in Siberia by species fossil elephant's skeleton with that of the species, compared the fossil skull, found in Siberia by dessersehmidt, with those of the African and Asiatic eleblants. The result of his comparison was, that in the fossil Pecies the alveoli of the tusks are much longer; the zyto the alveoli of the tusks are much longer, the postorbital apothysis of the frontal bone is longer, more pointed, and hole crooked; and the tuberele of the os lachrymalis is the crooked; and the tuberele of the os ment, and the observed of th he parsu, the fossil skull, M. Cuvier thinks, may be added be parallelism of the molares.

Comparing together the bones of the Asiatic and of the hican of the discover some differences African paring together the bones of the Asiauc and the lephant, he was able to discover some differences there and some of the between them, as well as between those and some of the boil bones which he possessed. These latter he found, in scheral, as which he possessed. These latter as the conclusion of the Asiatic elephant. lie concludes with supposing that the fossil remains are of species differing more widely from the Asiatie elephant the the last ass and therefore does not the horse does from the ass, and therefore does not have existed in a clihorse does from the ass, and therefore does hat the that the possible but that it might have existed in a clithat would have destroyed the elephant of India.

It may would have destroyed the elephant of including therefore, be assumed as certain, from the obserthingy, therefore, be assumed as certain, from the country of M. Cuvier, that at least one species of elephants are the country of the countr this of M. Cuvier, that at least one species of the tristed, of which none are now known living; and, on which has been pointed be difference of structure which has been pointed, in some difference of structure which has been pointed. the difference of structure which has been possible of the fossil teeth, be admitted as sufficient to designate a difference of species, it may be then that there exist the fossil remains, it may be then that there exist the fossil remains of, at least, two spirit of elephants, which were different or at least, two of elephants, which were different from those with which we are acquainted.

From the preceding observations it appears, then, the fossil elephantine remains, notwithstanding their reports to the bance in some respects to the bance in the b plance in some respects to the bones of the Asiatic phant, have belonged to one phant, have belonged to one or more species, different those which are now belonged to the Asiatic This circums agrees with the facts of the fossil remains of the taping of tapin rhinoceroses, which appear to have differed materially the living animals of the same the living animals of the same genera. The remains elephants obtained from Essay 2011. elephants obtained from Essex, Middlesex, Kent, and parts of England, confirm the parts of England, confirm the observation of Cuvier, and the confirmation of Cuvier, and the c these remains are generally found in the looser and superficial parts of the earth superficial parts of the earth, and most frequently alluvia which fill the bottoms of the alluvia which fill the bottoms of the vallies, or which der the beds of rivers. They are der the beds of rivers. They are generally found might with the other bones of quadratic productions. with the other bones of quadrupeds of known and records such as those of the rhipocarca such as those of the rhinoceros, ox, horse, &c. quently, also, with the remains of marine animals.

FOSSIL REMAINS OF THE MASTODON.

WE now come to the examination of one of the most suppendous animals known either in pendous animals known, either in a recent or a fossil and which, whether we contemn a and which, whether we contemplate its original must existence, or the period at which existence, or the period at which it lived, cannot our minds with astonishment

The first traces of this animal are sketched in a primary of Boston to Bosto from Dr. Mather, of Boston, to Dr Woodward, in it and are transcribed from a work in manuscript, of Biblia Americana. In this work Biblia Americana. In this work, teeth and bones of digious size. supposed to be supposed to be size. digious size, supposed to be human, are said to have found in Albany, in New England. About the year of numerous similar bones were found in Kentucky, Ohio, and dispersed ar-Ohio, and dispersed among the European virtuosi.

Many bones of this animal were found, in 1799, in the of New York, in a large State of New York, in a large plain, bounded on side by immense mountains in the side by immense mountains, in the vicinity of New situated on the Hudson, or North River These reals from are also found on the side of the three great chapter

FOSSIL REMAINS OF THE REMAINS, and the Mountains, and the Mountains, the Aliganys, the North Mountains, and the Mountains, the Aliganys, the North Mountains, and Mountains; in the anterior parts of Pennsylvania and few miles from Phila-Mountains; in the anterior parts of remissive Phila-

wire conceives we have a right to conclude, that this the electrodon, or animal of the Ohio, did not surpass be elephant in height, but was a little longer in proporelephant in height, but was a little longer in properties, its limbs rather thicker; and its belly smaller. It the limbs rather thicker; and its beny smaller in its bely smaller thicker; and its beny smaller in its bely smaller thicker; and its beny smaller in its beny smaller. and, indeed, in the whole of its osteology; and appears to have had a trunk. But, notwithstanding its find and to the elephant, in so many particulars, the elephant, in so many particulars, the mand structure of the grinders are sufficiently different and structure of the grinders are sufficiently uncertainty those of the elephant, to demand its being placed in later discoveries respecting distinct genus. From the later discoveries respecting disalinet genus. From the later discovenes suppose that its most inner M. Cuvier is also inclined to suppose that its that the have been similar to that of the hippopotamus of and thust have been similar to that of the improvement of the boar, but preferring the roots and fleshy parts of which species of food it the boar, but preferring the roots and nesny participated by the scarch of which species of food it would be species of food it coff and marshy spots as would, of course, be led to such soft and marshy spots as appears. appears to have inhabited. It does not, kowever, aphard to have inhabited. It does not, nowered, in the have been at all formed for swimming, or for living him to have been at all formed for swimming, but rather to have been entirely a terrestrial animal.

FOSSIL REMAINS OF THE RHINOCEROS.

The appear to be three living species of rhinoceros:

1. That of India, a unicorn, with a rugose coat, and with

1. The appear to be three living species of rhinoceros:

2. That

3. That the prince of the prince that of India, a unicorn, with a rugose coat, and the coarracted, by a space, from the grinders. 2. That the Coarracted, by a space, from the grinders, and having of the Cape, a bicorn, the skin without rngæ, and having sentraside, a bicorn, the skin without rngæ, and having the Cape, a bicorn, the skin without rngæ, and menty-eight grinders, and no incisors. 3. That of Sumatra, a bicom ght grinders, and no incisors. thus far resembling big eight grinders, and no incisors. 3. That of outlined that of the skin but slightly rugose, thus far resembling incisive teeth, like that or hat of the Cape, but having incisive teeth, like that of

The fossil remains of the rhinoccros have been generally the been same countries where the remains of elephants appear to have so generally the been found; but they do not appear to have so genebeen found; but they do not appear to have so generated found; but they do not appear to have so generated excited attention; and, perhaps, but few of those discount and to determine to what anidiscovered them were able to determine to what anidiscovered them were able to determine to what they belonged. Thus a tooth of this animal is described by Grew merely as the tooth of a terrestrial animal the remains of this animal, found in the neighbourhood Canterbury, were supposed to have belonged to the potamus.

In Hartzberg, in the principality of Grubenhage Quedlimburg, Darmstadt, the borders of the West Mentz, Strasbourg, the neighbourhood of Cologne, and phalia, numerous parts of Property of phalia, numcrous parts of France, and in several parts of Great Britain, the remains Great Britain, the remains of the rhinoceros have found. In Siberia these remains have been met with considerable quantities. considerable quantities. Pallas, whose researches been particularly directed to the been particularly directed to this part of the world, is the astonishing discovery of the astonishing discovery of a complete rhinoceros, covered by its skin, and buried in the sand on the border of the river Wiluii.

FOSSIL REMAINS OF THE SIBERIAN MAMMOTE

Ir has been demonstrated by Cuvier, that this animal of a different species from of a different species from the mastodon, or American mammoth. Its bones have been f Its bones have been found in the alluviation, Northampton C1 near London, Northampton, Gloucester, Harwich, wich, in Salisbury plain, and in wich, in Salisbury plain, and in other places in English they also occur in the north of the places in English they also occur in the north of Ireland; and in Sweding Iceland, Russia, Poland Corporation Iceland, Russia, Poland, Germany, France, Holland, Hungary, the bones and treath Hungary, the bones and teeth have been met abundance. Its teeth have also have been met abundance. Its teeth have also been found in North says, that from the Don to the Tchutskoiness, scarcely a river that does not afford the remains and that they are manmooth, and that they are frequently imbedded alluvial soil, containing marine productions. The skell of are seldom complete; but the Complete shall be contained by the complete to the Complete shall be contained by the containing marine productions. are seldom complete; but the following interesting by rative will show that, in one instance, the animal has been an entire state.

In the year 1799, a Tungusian fisherman observed strange shapeless mass projecting from an ice-banks the mouth of a river in the port. the mouth of a river in the north of Siberia, the natural which he did not understand, and which was so the bank as to be beyond his reach the bank as to be beyond his reach. He next year served the same object, which was then rather more gaged from among the ice; but was still unable to

What it was. Towards the end of the following what it was. Towards the end of the country, 1801, he could distinctly see that it was the frozen target flank of which, the of an enormous animal, the entire flank of which, and a second of the could distinctly see that it was the could distinctly see that it was the could be could distinctly see that it was the could distinct the could dist and one of its tusks, had become disengaged from the of this greater degree than usual, in 1803, the fifth year of this discovery, the enormous carcase became entirely the hears. disengaged, and fell down from the iee-crag on a sandthe month of the coast of the Arctic Ocean. In the month of March of that year, the Tungusian carried away the two tusks, which he sold for fifty rubles, about fifteen pounds sterling.

Two years afterwards this animal still remained on the band bank where it had fallen from the ice; but its body was then greatly mutilated. The peasants had taken away then greatly mutilated. The peasants has the military and the will be write bears, had also the wild animals, particularly the white bears, had also the skeleton remained quite feasted on the carcase; yet the skeleton remained quite thire, except that one of the fore legs was gone. The entire spine, the pelvis, one shoulder-blade, and three legs, were still, the pelvis, one shoulder-blade and by some were still held together by their ligaments, and by some temains of the skin; and the other shoulder-blade was found at a short distance. The head remained, covered by the dried skin, and the pupil of the eyes was still distin-Ruishable skin, and the pupil of the eyes was sum all but good deep the brain also remained within the skull, but good deal shrunk and dried up; and one of the ears was in excellent preservation, still retaining a tuft of strong preservation, still retaining a tuft of strong and the control of and the under lip was entirely gone, so that the teeth were the under lip was entirely gone, so that the tech and had a long hidne on its neek.

The skin was extremely thick and heavy, and as much it remains after men to of the skin was extremely thick and heavy, and as more than skin was extremely thick and heavy, and as more than a strength of the skin was extremely thick and heavy, and as more than the skin was extremely thick and heavy, and as more than the skin was extremely thick and heavy, and as more than the skin was extremely thick and heavy, and as more than the skin was extremely thick and heavy, and as more than the skin was extremely thick and heavy, and as more than the skin was extremely thick and heavy, and as more than the skin was extremely thick and heavy, and as more than the skin was extremely thick and heavy, and as more than the skin was extremely thick and heavy, and as more than the skin was extremely thick and heavy, and as more than the skin was extremely thick and heavy, and as more than the skin was extremely think and the skin was extremely think and the skin was extremely think and the skin was extremely the skin remained as required the exertions of ten mentally away, which they did with considerable difficulty More than thirty pounds weight of the hair and bristles on this animal were gathered from the wet sand-bank, having been translated than thirty pounds weight of the hair and business than the white bears, while been trampled into the mud by the white bears, while transpled into the mud by the white bears, which transpled into the mud by the white bears, which the transpled into the mud by the white bears, which transpled into the mud by the white bears, which transpled into the mud by the white bears, which is the contract that the bears, which is the contract that the contract the contract that the contract th The hair was of three arcase. The hair was of three consisting of stiff black bristles, a foot or more hards. or coarse flexible half, one consisting of stiff black bristles, a root of things the stiff another of thinner bristles, or coarse flexible and the third of a coarse bair of a nother of thinner bristles, or coarse acted ish a reddish-brown colour; and the third of a coarse area of the roots of the reddish-brown eolour; and the third of a coddish-brown wool, which grew among the roots of the

These afford an undeniable proof that this applications of the proof that the same of the proof that the proof the proof that the proof th had belonged to a race of elephants inhabiting region, with which we are now unacquainted, and by means fitted to dwell in the torrid zone. It is also end that this enormous animal must have been frozen up the ice at the moment of its large than the ice at the moment of its large than the ice at the moment of its large than the ice at the moment of its large than the ice at the moment of its large than the ice at the moment of its large than the ice at the moment of its large than the ice at the moment of its large than the ice at the

FOSSIL SHELLS.

AT whatever elevations these shells may have been for and however remote from the and however remote from the parts of the globe now cupied by water, it is contained cupied by water, it is certain that they were once general in the sea, by which they chain of primitive mountains in Siberia is flanked on side by a chain of hills inclosing parison of the forms, contexture, and composition, of shells, as they have been formal. shells, as they have been found imbedded in rocks, not slightest difference can be detected. slightest difference can be detected between several of them and those which still inhabit the sea. raine, in France, a hundred miles from the coast, and nine feet beneath the surface, a bed of fossil shelfs been found, nine leagues in least been found, nine leagues in length, and about twenty in thickness. Such beds are known to exist in every post of Europe; and in South America, agreeably to they are very frequent

they are very frequent.

Great Britain abounds in these fossil productions the cliffs of the Isle of Sheppey, bordering on the Theorem several varieties of the crab, and lobsters nearly to have been found in a nearly to the crab, have been found in a petrified state. Within the elaboration of Review of Re lands in the vicinity of Reading, in Berkshire, and dance of ovster-challe berkshire, and the control of the co dance of oyster-shells have been found, many of entire, and having both their salvantations. entire, and having both their valves united. At Bronger in Lincolnshire, there are two in Lincolnshire, there are two quarries abounding in water shells, which are few quarries abounding in water shells, which are found in a blue stone, suppose have been formerly have been formerly clay, and to have been gradually rated. A bed of shells rated. A bed of shells, twelve feet thick, and lying greenish sand, has been found about a mile from Receiptin Kent. At Harwich at the in Kent. At Harwich, at the entrance of the sandy cliff, fifty feet in hair to there are no less than twenty-eight varieties. On all a moorish pasture in Narth a moorish pasture, in Northamptonshire, many small river shells were found; and these were the more

SUBTERRANEOUS FORESTON.

Proportion as the workmen proceeded to a greater known by the name And, lastly, the petrifactions, known by the name the suppose of nautilus, and very supposed to constitute a species of nautilus, and very hyposed to constitute a species of marble.

SUBTERRANGOS ...

It the year 1708, a breach made by the Thames, at an and University high tide, inundated the marshes of Dagen-Such was the impectuous and Havering, in Essex. Such was the impetuous the water, that a large passage or channel was torn the bundred feet in width, and in some parts twenty a great number of trees, which three hundred feet in width, and in some parts which depth. In this way, a great number of trees, which the depth. In this way, a great number of these, were exposed to the buried there many ages before, were exposed to that of a large oak, having With one exception, that of a large oak, having greatest part of its bark, and some of its heads and Breatest part of its bark, and some or its recent in the in a perfect state, these trees bore a greater resemble and a perfect state, these description of wood. and their fibres extremely to alder than to any other description of their fibres extremely were black and hard, and their fibres extremely were black and hard, and their nores externing Not any doubt was entertained of their having law; and they were so Not any doubt was entertained or the spot where they now lay; and they were so that in many places they afforded steps to the spot where imbedded in a black oozy soil, on the surface. They were imbedded in a black oozy soil on the surface. They were imbedded in a black oozy son, of which they lay prostrate, with a covering of

In Passing along the channel torn up by the water, vast hand Passing along the channel torn up by the water, re-believed of the stumps of these subterraneous trees, rethe posture in which they grew, were to be supported by some the posture in which they grew, and others banking in the posture in which they grew, were the posture in which they grew, were the posture in which they grew, were the posture in the earth, as is observed anching with their roots running down, and other stowns and spreading about in the earth, as is observed stowns and spreading about in the ruins, not of the deling and spreading about in the earth, as is observed the storying trees. That they were the ruins, not of the stigle, but of a later age, has been inferred from the spitch of a later age, has b thence of a bcd of shells, which lies across the highway, on the a bcd of shells, which lies across the highway, on the abcd of shells, which lies across the highway, on the abcd of shells, which lies across the highway. Okendon eseent near Stifford Bridge, leading to South Okendon. At a perpendicular depth of twenty feet be-At a perpendicular depth of twenty wood and the distance of nearly two the distance of nearly two of the valley, runs a brook At a perpendicular this bed of shells, and at the distance of near, which enter feet, in the bottom of the valley, runs a brook Thames at Purfleet. This while feet, in the bottom of the valley, runs a run book in the itself into the Thames at Purficet. This are with the Thames; and, cook is known to ebb and flow with the Thames; and,

GEOLOGICAL CHANGES OF THE BARTH. 232 . consequently, if the bed of shells, as has been conjected was denosited in the was deposited in that place by an inundation Thames, it must have be Thames, it must have been such as to have drowned or proportion of the surroundinproportion of the surrounding country, and have topped the trees near the river, in West Horrock, ham, and the other marshes, overturning them in its gress. In support of this hypothesis, it should be remained that the bed of combined that the bed of earth in which the trees grew, was and undisturbed. soil, filled with the roots of reeds, of a specific much less than that of the strategy

The levels of Hatfield Chase were, in the reign Charles I. the largest chase of red deer in England. contained about one hundred and eighty thousand and land, about one half of the land, about one half of which was yearly inundated the being sold to one Vermuiden, a Dutchman, he continuate at a great labour at a great labour and expence, to dischase, draint reduce these lands to arable and pasture grounds, not icct to be overflowed. ject to be overflowed. In every part of the soil, bottom of the river Ouse bottom of the river Ouse even, and in that of the soil, titious soil of all marsh land titious soil of all marsh land, together with the soils the Lincolnshire Would was a line with the the Lincolnshire Would, vast multitudes of the rooks trunks of trees of different sizes are found. The roll fixed in the soil. in their natural fixed in the soil, in their natural position, as thick are could have grown, and account to the soil of the soil o could have grown; and near to them lie the trunks of these trees appear to have of these trees appear to have been burned, and other have been chopped and source. have been chopped and squared; and this in such pand at such depths. as could now, and at such depths, as could never have been opened, the destruction of the forest, until the time of the drift.

That this was the work of the property of the drift. That this was the work of the Romans, who were destroyers of all the works destroyers of all the woods and forests which found underground in the bottoms of moors and of evidenced by the coins and utensils, belonging nation, which have been collected, as well in these as in other parts of Greet Price. as in other parts of Great Britain where these subterful forests have been discovered

MOORS, MOSSES, AND BOGS.

IT having been reported in Lincolnshire, that a large of islets of moor, situated along its large of islets. of islets of moor, situated along its coast, and visible at the lowest ebbs of the at the lowest ebbs of the tide, was chiefly composed

MOORS, MOSSES, AND BUGS.

Ranks trees, Dr. de Serra, accompanied by Sir Joseph of September, 1796, to Ranks, proceeded, in the month of September, 1796, to Standing their nature and extent. They landed on one of the largest of these islets, when the ebbs were at the howest largest of these islets, when the ends were an interpolar in length, and found its exposed surface to be about ninety allow to length, and seventy-five in width. They were ento length, and seventy-five in width. They would be ascertain, that these islets consist almost entirely of the ascertain, that these islets consist almost entirely of the ascertain, that these islets consist almost entirely of the ascertain, that these islets consist almost entirely of the ascertain. to ascertain, that these islets consist announcements, trunks, branches, and leaves of trees and shrubs, trunks, branches, and leaves of trees and since of trees and since of aquatic plants. The remains of transfer on their roots; but half of the trees were still standing on their roots; but tound in the trees were still standing on user recording to the trees were still standing on user recording to the trees were still standing on user recording to the trees and the bark of the trees and tound, in every direction. The bark of the trees and hols appeared in general as fresh as when they were growappeared in general as fresh as when they were given that of the birches particularly, many of which were found, even the thin silvery membranes of the outer were found, even the thin silvery membranes of the timber of all kinds, on the timber of all kinds, on the timber of all kinds, on the timber of the greater part of were discernible. The timber of all kinds, was decomposed and soft, in the greater part of tree was decomposed and soft, in the greater part of tree was decomposed and soft, in the greater part of tree was decomposed and soft in the greater part of the tree was decomposed and soft in the greater part of the tree was decomposed and soft in the greater part of the tree was decomposed and soft in the greater part of the tree was decomposed and soft in the greater part of the tree was decomposed and soft in the greater part of the tree was decomposed and soft in the greater part of the tree was decomposed and soft in the greater part of the tree was decomposed and soft in the greater part of the tree was decomposed and soft in the greater part of the tree was decomposed and soft in the greater part of the tree was decomposed and soft in the greater part of the tree was decomposed and soft in the greater part of the tree was decomposed and soft in the greater part of the tree was decomposed and soft in the greater part of the tree was decomposed and soft in the greater part of the tree was decomposed and the greater part of the tree was decomposed and the greater part of the tree was decomposed and the greater part of the tree was decomposed and the greater part of the g the trees but in some was firm, especially about the tees i but in some was firm, especially about the country and the country and the country are country people.

In general, the trunks, branches, and roots of the detrees were considerably flattened,—a phenomenon which has been observed in the surtarbrand, or fossil wood leeland, and also in that found near the lake of Thun, Switzerland, and also in that found near the lake of switzerland. The soil was chiefly composed of rotten into water, many of these The soil was chiefly composed of these taken, on being thrown into water, many of these

The taken out in a perfect state. These islets extend about twelve miles in length, and in heles extend about twelve of Sutton, at which these islets extend about twelve miles in length, and hereadth, opposite the shore of Sutton, at which the shore of the same nature was Mace, on digging a well, a moor of the same nature was on digging a well, a moor of the same nature under ground, at the depth of sixteen feet, and, the same level with that dunder ground, at the depth of sixteen rece, which county, very nearly on the same level with that the constitutes the islets. On a boring being made, in the constitutes the islets. On a boring being man, is fields belonging to the Royal Society, in the parish of the course of the subterraneous found. Theleds belonging to the Royal Society, in the panish of the subterraneous similar moor was found. thorpe, to ascertain the course of the subternational decayed vegetables, a similar moor was found. appearance of these decayed vegetables was found the moor which is thrown up appearance of these decayed vegetables was not be the moor which is thrown up that parts of the cast sen of th hely to agree with that of the moor which is thrown a line of the parts of the cast sen of the cubankments; barks, like Many agree with that of the mast agree with that of the parts of the cast agree with that of the parts of the cast agree with that of the parts of the cast agree with that of the parts of the cast agree with that of the parts of the cast agree with that of the parts of the cast agree with that of the parts of the cast agree with that of the parts of the cast agree with that of the parts of the cast agree with that of the parts of the cast agree with that of the parts of the cast agree with that of the parts of the cast agree with that of the parts of the cast agree with that of the parts of the cast agree with that of the parts of the cast agree with that of the parts of the cast agree with that of the parts of the cast agree with the parts of th the of the birch-tree, being there also abundantly found. the of the birch-tree, being there also abundantly louis has been traced as far as Peterborough, sixty

miles south of Sutton. On the north side, the islets extend as far as Grimsby, on the south of the first of the Humber: and it is a second to the south of of the Humber: and it is a remarkable circumstance, in the large tracts of low lands which lie on the banks of that river, a little above. banks of that river, a little above its mouth, there subterraneous stratum of decreed to subterraneous stratum of decayed trees and shrubs, its resembling those observed at Sutton. At Axholme similar stratum extends over a texture. similar stratum extends over a tract of ten miles in less than the stratum extends over a tract of by five in breadth. The roots there also stand in the physical where they grow while the transfer also stand in the physical standard and the physic where they grew; while the trunks lie prostrate, and

Little doubt can be entertained of the mooty islest that the being a part of this extension Sutton being a part of this extensive subterraneous and which, by some inroad of the which, by some inroad of the sea, has been there the of its covering of soil. The identity of the levels; the species of trees; the roots of these affixed, in Autolo the soil where they grew; and, above all, the shape of the trunks branches shape of the trunks, branches, and roots, found islets, which can only be account. islets, which can only be accounted for by the heavy sure of a supersinduced sure of a super-induced stratum, are sufficient reasons, this opinion. Such a wide this opinion. Such a wide-spread assemblage of regulariums, lying almost in the same ruins, lying almost in the same level, and that level and under the common many and that level and the level rally under the common mark of low water, gives rise to reflections on the epoch of this destructs and the agency by which it was a contract of the state of the sta

The original catastrophe which buried this impress must have been of the state of t forest must have been of very ancient date; but it is suspected, that the inroad of the sen which suspected, that the inroad of the sea which uncovered decayed trees of the islete of decayed trees of the islets of Sutton, is companied.

The state of the leaves recent. The state of the leaves, and of the timber also the tradition of the country people, concur to strength this suspicion. Leaves and other testings. this suspicion. Leaves and other delicate parts of though they may be long preserved in though they may be long preserved in a subterraneous ation, cannot remain uninjured, when exposed to the soft of the waves, and of the air. The interest of soft believe that of the waves, and of the air. The inhabitants of the believe that their parish church once stood on by where the islets now are, and was submerged inroads of the sea: that inroads of the sea; that, at very low water, their per tors could even discorn its arriver to the sea; that the sea is the sea of th tors could even discern its ruins; and that their processing the subject of the s church was built to supply the place of that which washed away. So many concernitions washed away. So many concomitant, though descriptions, render their report to a certain degree Moors, Mosses, AND Boos.

Moors, Mosses, AND Boos.

Modalis, and lead to a supposition, that some of the stormy and lead to a supposition, that some of the state centuries of the North Sea, which in these last centuries of land on its shores, have washed away such large tracts of land on its shores, which in these was hed away such large tracts of land on its shores, and have washed away such large tracts of land on he washed away such large tracts of land on he washed away a soil resting on clay, and have have carried away a soil resung the loose and away a soil resung the loose and lakes filled the pore than lakes filled

100 S and Mosses are little more than lakes filled up with of the matter, usually of aquatic origin. They are to be seed and hot later, usually of acquatic origin. They are to be seed and bot also in every figure matter, usually of aquatic origin. They are hond not only in Ireland and Scotland, but also in every when thinly peopled. It hor hor only in Ireland and Scotland, but also in the light country, more especially when thinly peopled. It the country, more especially when tunny people which the remarked, that Ireland abounds in springs, which are those to the remarked that Ireland abounds in springs, which the mostly dry in summer; and that grass and weeds grow thosely dry in summer; and that grass and well and about these spots. In the winter these springs all the earth about and run, softening and loosening all the earth about them and run, softening and loosening an uncertain which wow, that swerd or surface of the earth which being lifted up, and made Now, that swerd or surface of unc cancelloss, of the roots of grass, being lifted up, and made the spongy by the water in the winter, is dried in the winter in a tuft. the heart does not fall together, but withers in a tuft. hew grass which springs through it is again lifted hew grass which springs through it is again.

The the following winter; and thus the spring is still the swerd grows thicker and the following winter; and thus the spinis and more stopped, and the swerd grows thicker and the swerd grows the sw the and more stopped, and the swerd grows unexemple the more stopped to the more stopped, and the swerd grows unexemple the more stopped to th by the supper, and supper, and a supper supp he grass roots and other vegetables become more putrid, a settler not and other vegetables become more putrid, a settler not and other vegetables become more putrid, a settler not acquires Rass roots and other vegetables become more purished with the mud and slime of the water, it acquires a lackness with the mud and slime of the water, it acquires the called a turf bog. When blackness, and becomes what is called a turf bog. When the vegetal, and becomes what is called a turf bog. The vegetal, and becomes what is called a turf bog. the regetables rot, it is considered that the saline particles in the water, in which they regetables rot, it is considered that the same particles in general carried away by the water, in which they in and a but that the oily or sulphureous particles water it is thus that the turf dissolved; but that the oily or sulphureous partial and float on the water: it is thus that the turf float on the water: it is thus unat the lightest its inflammability. The highest mountains of covered with bogs, behelped are, as well as the plains, covered with bogs, beare, as well as the plains, covered with bogs, as well as the plains, which, on account of a abound in springs, which, on account of a abound in springs, which, on account of a springs. they abound in springs, which, on account a with Population, are not cleared: they are thus overwith bogs.

In that bogs.

In that country mosses also abound; and the particular which country mosses also abound; and the particular account, that country mosses also abound; and the particular which grows in bogs, is remarkable on this account, before it is decayed, constitute that constitute the state of the stat which grows in bogs, is remarkable on this according to grows in bogs, is remarkable on this according to grows in bogs, is remarkable on this according to grows in bogs, is remarkable on this according to grows in bogs, is remarkable on this according to grows in bogs, is remarkable on this according to grows in bogs, is remarkable on this according to grows in bogs, is remarkable on this according to grows in bogs, is remarkable on this according to grows in bogs, is remarkable on this according to grows in bogs, is remarkable on this according to grows in bogs, is remarkable on this according to grows in bogs, is remarkable on this according to grows in bogs, is remarkable on this according to grows in bogs, is remarkable on this according to grows in bogs, is remarkable on this according to grows in bogs, is remarkable on the grows in bogs, is remarkable on this according to grows in bogs, is remarkable on this according to grows in bogs, is remarkable on the grows in bogs, is remark grows in bogs, is iconsequence of its threads, before it is decayed, consequences of its threads, before it is decayed, consequences to the light spongy turi, which thus the substance of the light spongy turi, which thus the space to the s Substance of the light spongy turf, which substance of the light spongy turf, which substance is tough as not to yield to the spade. This curious is called old wives tow, substance of the light of the spade. This curve, in the North of Ireland, is called old wives tow, and is not to yield to the spade. This curve, in the North of Ireland, is called old wives tow, the hardens by degrees, but is and the North of Ireland, is called old with the North of Ireland, is called old with the North of Ireland, is called old with the strip of the s is not unlike flax. The turf hardens by degrees, but employed when broken, and at length becomes the red employed as fuel.

The production of the quaking bogs is as follows: When a stream or spring runs through a flat, it beat filled with weeds in support filied with weeds in summer, and trees fall across and trup. During the winter season at it up. During the winter season the water stagnates and more every year. until the mile water stagnates of and more every year, until the whole flat is covered coarse kind of grass, peculiar to these bogs, springs tufts, the roots of which are countries tufts, the roots of which are consolidated, and which few years, grow to the height of annual for thus adding to their growth the ensuing spring. of flags and grass are sometimes interwoven on the water, and gradually because of the water, and gradually becoming thicker, by superficies. On this covering herbs grow; and interweaving of their roots it is interweaving of their roots, it is rendered so strong bear a mau. Some of these bogs sink, where stands, to a considerable depth and stands, to a considerable depth and stands. stands, to a considerable depth, and rise before and the underneath, the water is also and rise before and the water is also and rise before and the water is also as a second and the water is also and rise before and the water is also as a second and the water is a seco underneath, the water is clear. Even these in men come red bogs; but may easily be converted into mental land, by clearing a trench for the land, by clearing a trench for the passage of the land. Sir Hans Sloane in his coordinates

Sir Hans Sloane, in his account of the bogs of blished in the Philosophical Trans published in the Philosophical Transactions, notices by our fact, namely, that when the ous fact, namely, that when the turf-diggers, after bottom, so as to come to the claver or peat, the bottom, so as to come to the claver or peat, reached the bottom. bottom, so as to come to the clayey or other soil, are the sail, and the water, they met with ing off the water, they met with the roots of heart with their stumps standing would be roots of heart with their stumps standing upright, and their with spread out on every side horizontally. This was every the place of the growth of these transfer and their branches are the spread of the spr the place of the growth of these trees, the branches place of which are in some parts roots of which are in some parts matted, as is seen it roots of trees closely planted roots of trees closely planted. Large pieces of wood been found, not only in clay-pieces. been found, not only in clay-pits, but likewise in or stone-pits, in the blocks of or stone-pits, in the blocks of stone raised out The black spongy mould employed peat smells strongly of bitumen, or petroleum, proportion of the oil of which proportion of the oil of which is yielded by In several parts of Ireland a single In several parts of Ireland a singular phenomenon as special condition observed: observed: on horses trampling with their feet on a soft ground, a sudden appearance. soft ground, a sudden appearance of light ensued the mould, which agreed in a light ensued. the mould, which agreed in colour, lightness, the peat-earth, being examined with a microscope, was found to proceed from was found to proceed from an abundance of small

The Commissioners appointed by Parliament to inquire the Commissioners appointed by Parliament to my the nature and extent of the bogs of Ireland, and the pacticular them as occupy-thousands of acres—indeed, many square miles. Their undusands of acres—indeed, many square indeed, constituent parts are described by them are described by the matter, settling in accumulation of vegetable matter, settling in a decision of the matter and occasioned by the want an accumulation of vegetable matter, scalar and occasioned by the want tentile generations on itself, and occasioned by the want rentilation to a stagnant pool, which first furnished the tentilation to a stagnant pool, which first running its sur-The Progress of the accumulation may be best or concave reservoir, of a The progress of the accumulation may be progressed of clay, limestone, gravel, of still the depth, formed of clay, limestone, gravel, of still more obdurate materials, through which the more obdurate materials, through which scantily but constantly supplied, cannot obtain an autor a surface of bog moss Undisturbed in this water, a surface of bog moss Undisturbed in this water, a surface of one generation generation decays, and putrefies. To this a second generation at length, decays, and putrefies. To this a second general code is and this is followed by others, until, at length, bulk; and this is followed by level of its bed, formand this is followed by others, unun, at the bulk rises considerably above the level of its bed, formship the shapes, and dimensions. is billocks of various heights, shapes, and dimensions. billocks of various heights, shapes, and unnecessariace of a bog is not level like a lake, but undulated and a bog is not level like a lake, but undulated and a bog is not level like a lake, but undulated and a looks a looks and a looks a looks and a looks a loo and it terminates somewhat abruptly, and almost beight of the great bogs, the the land it terminates somewhat abruptly, and it terminates there is the land to the land the land to the l The average height of the great is the level of high water mark in Dublin harbour, is Many acres of these the level of high water mark in Dubin have hundred and fifty feet. Many acres of these base base practicability of drainhave been reclaimed; and the practicability of drains and cultivating the greater proportion of them has Pointed out in the reports of the Commissioners.

Potthishire, in North Britain, abounds in mosses, the Physician out in the reports of which are computed to exceed nine thousand the moss, above the clay on The greatest height of the moss, above the clay on the it is greatest height of the moss, above the clay on the it is greatest height of the moss, above the clay on the it is greatest height of the moss, above the clay on the it is greatest height of the moss, above the clay on the it is greatest height of the moss, above the clay on the it is greatest height of the moss, above the clay on the it is greatest height of the moss, above the clay on the it is greatest height of the moss, above the clay on the it is greatest height of the moss, above the clay on the it is greatest height of the moss, above the clay on the it is greatest height of the moss, above the clay on the it is greatest height of the moss, above the clay on the it is greatest height of the moss, above the clay on the it is greatest height of the moss, above the clay on the it is greatest height of the moss, above the clay on the it is greatest height of the moss, above the clay on the it is greatest height of the moss, above the clay on the it is greatest height of the moss, and the interpretation is greatest height of the moss of the mo

The greatest height of the moss, above the carry greatest height of the moss greatest height of the when a distance, seems wholly covered with heath; at a distance, seems wholly covered with nemerical when closely examined, is found to be composed of the tuffic of the composed with a variety of moss-When closely examined, is found to be composed tuffs of heath, intermixed with a variety of mossthits of heath, intermixed with a variety of most like. Here also are found innumerable trunks of trees, Here also are found innumerable trunks of the class close to their roots, the latter being still fixed the clay, as in their natural state.

the clay, as in their natural state.

The public structure of Solway Moss has greatly attracted to be public structure of the cause of it is obvithe imption of Solway Moss has greatly audely public attention; for, although the cause of it is obviously the strate of the surface of the Public attention; for, although the cause of the surface of the alteration it produced on the surface of the big. Was represented that any known in Great the alteration; for, although the alteration it produced on the surface of the life, was more considerable than any known in Great cause, since the destruchitsin, as resulting from a natural cause, since the destruction of Earl Goodwin's estate. It happened in the 1771, after severe rains which had in many placed duced great inundations of the concise description of the spot where this event happened breadth bown is

Along the side of the river Esk is a vale, about a and eadth, bounded on the search breadth, bounded on the south-cast by the river, in help the north-west by a steep bank, about thirty feet in the above the level of the wale. above the level of the vale. From the top of the the ground rises on an easy same the top of the to the ground rises on an easy ascent for about a quarter mile, where it is terminated beautiful and a quarter of the state o mile, where it is terminated by the moss, which about two miles north and south about two miles north and south, and about a miles half east and west being bound. half east and west, being bounded on the north of the river Sark. It is probable the river Sark. It is probable that the solid ground, the top of the bank above the the top of the bank above the vale, was continued as ame direction under the same direction under the moss, before its irrup here considerable space; for the moss, at the place where irruption happened, was inclined towards the ground. From the edge of the ground. From the edge of the moss there was a hollow, called by the country hollow, called by the country people the gab, and be thirty yards deep where it be thirty yards deep where it entered the vale: hollow ran a small rill of water, which was often summer, not having any other supply but what filtered the moss.

The irruption happened, at the head of this gap; of night of the 16th of November, between the hour and eleven, when all the maintain and eleven, when all the neighbouring rivers and between prodigiously swollen by the were prodigiously swollen by the rains. A large the moss was forced. partly by the moss was forced, partly by the great fall of partly by the springs beneath in partly by the springs beneath, into a small beck the which runs within a few yards of its border to the seast. By the united process. east. By the united pressure of the water behind of this beck, which was then of this beck, which was then very high, it was down a narrow glen between the behind down a narrow glen between two banks about over dred feet high, into a wide and dred feet high, into a wide and spacious plain, over the which it spread with great manifest and spacious plain, nos The moss nued for some time to send off considerable quantities substance, which being better the quantities of the substance of the s its substance, which, being borne along by the torthe back of the first great body. the back of the first great body, kept it for many perpetual motion, and drove it will be to the first great body. perpetual motion, and drove it still farther on the first night, at least four hundred acres of five land were covered with moss from three to twelve twen feet in depth. Several 1 wen feet in depth. Several houses were destroyed

CORAL REEFS AND ISLANDS.

When the batter are clear ceased to flow; but two the lost, &c.; but all the inhabitants escaped.

By dets subsided, the moss also ceased to flow; but two the considerable streams continued to run from the heart it and the considerable streams continued to run from the heart to considerable streams continued to run from the lace where it burst. They then joined the beck place where it burst. They then joined the commentioned, which, with this addition, resumed its place the character of the peomentioned, which, with this addition, resumed the channel, and, with a little assistance from the peoof the neighbourhood, made its way to the Esk, of the neighbourhood, made its way to use neighbourhood, made its way to use the neighbourhood, made its way to use neighbourhood, made its way to use the neighbourhood, made its way to use n Thus, in a great measure drained, the new Thus, in a great measure drained, and several feet, when the fair weather came on at fell several feet, when the fair weather came several feet, when the fair weather and more overtun. By this inundational overtun. body on the lands it had overrun. By this managed about eight hundred acres of arable ground were overabout eight hundred acres of arable ground were or before the moss stopped, and the habitations of before the moss surrection families destroyed.

Taddion has preserved the momory of a similar inun-liantin has preserved the memory of a similar inun-tion in another part of North Britain. At Monteith the changes in one night, and covered a great hand in another part of North Britain. At Months changed its course in one night, and covered a great of Section of the Philochanged its course in one night, and covered a 5. There is also an account in the Philometer ground. There is also an account in the Philometer ground. phical Transactions of a moving moss near Churchtown, Transactions of a moving moss near Churches designer, which greatly alarmed the neighbourhood, ducas districtions of a morror of the meighbourness was observed to some after to sink as much Was regarded as a miracle. The moss was outled a surprising height, and soon after to sink as much the io a surprising height, and soon after to such the level, moving slowly towards the south.

CORAL REEFS AND ISLANDS.

Coral reefs and islands.

Coral reefs and islands.

Coral reefs and islands. CORAL REEFS AND thelongs to the class of those surprising production of nature, which are named zoophites, or plant-filling up an intermediate of helongs to the class of hature, which are named zoophites, or partials, on account of their filling up an intermediate kingdoms; and the between the animal and vegetable kingdoms; and the animal and vegetable will be distinctly between the animal and vegetable kinggoins, the production of coral the mean time, the production of coral and in the mean time, the production of coral changes, and islands presents one of those geological changes, which the earth's surface has been modified, and has the earth's surface has a new accession from the sea.

he common foundation of the clusters of islands disa new accession from the sea.

of those had revised by modern navigators in the Pacific ocean, as well seat out in of those belonging to New South Wales, is evidently structured to the structure of the stru of those belonging to New South Wales, is evident, although structure, immense recfs of which shoot out in reason to believe that the diffections to New There is every reason to believe that the which are occasionally raised by the tremendous of entry of entry volcanoes, do not bear any pro-There is every reason of subterraneous volcanoes, do not bear any pro-

portion to those which are perpetually forming, silent but persevering efforts of the sea worms by the coral is produced. Banks of coral is produced. Banks of coral are found at all distances from the shore and at all distances from the shore, entirely unconnected the land, and detached from progression, they grow up towards the surface; while winds, heaping up the core! winds, heaping up the coral from deeper water, accelerate the formation of the coral state. accelerate the formation of these banks into shade islands. They become gradual They become gradually shallower; and sea meets with registers once the sea meets with resistance, the coral is quit thrown up by the force of the waves breaking again bank. These coral hanks have These coral banks have been seen in again to some in deep water—other stages—some in deep water—others with a few pearing above the surface pearing above the surface, just formed into without the least appearance of vegetation; and,

The loose corals, rolled inward by the billows in the case, ground, and the rolling to pieces, ground, and, the reflux being unable to carry away, become a bar to the coagulated sand with they are always intermixed they are always intermixed. This sand, being raised, is lodged at top; and when its accumulated is elevated by violent storms is elevated by violent storms, and no longer with reach of common waves, it becomes a resting plant whom the search of poor birds whom the search of prey draws thither. Therefeathers, &c. augment the arms of the search of prey draws thither. feathers, &c. augment the soil, and prepare it reception of accidental roots. branches reception of accidental roots, branches, and seeds, by the waves, or brought thirbor hand seeds, are formed are formed: the leaves and rotten branches, interpretable with the sand, produce in time a limit of the sand. with the sand, produce in time a light black mould, in trees and shrubs vegetate and the trees and shrubs vegetate and thrive. Cocoa nus, continue long in the sea without losing their powers. having been through the losing their lands, photos through the losing their lands, photos through the losing their lands, photos lands, p powers, having been thrown on such islands, trees which are particularly adapted to all soils, sandy, rich, or rocky.

The violence

generally be directed to two points, according to the soons. Hence the islands formed from coral be long and narrow, and lie nearly in Even supposing the soons. be long and narrow, and lie nearly in a meridional difference the islands formed from coral banks to be round, as they when large, the sea, meeting most resistance in the must heave up the matter in greater than the words the corrections of the corrections. must heave up the matter in greater quantities bwards the extremities. towards the extremities: and, by the same rule,

coral reers and islands.

They will also as the remains of the to the soundings there, as the remains of the sales under water. Where banks, not accumulated, will be under water. Where coral banks are not exposed to the common monsoon, and become either round, will alter their direction, and become either round, extend to their direction, and become either round, extended in the parallel, or of irregular forms, acextended in the paraller, or Cant to accidental circumstances.

Captain Flinders, in his voyage to Terra Australis, ablain Flinders, in his voyage to rectain Flinders, in his voyage to rectain Flinders, in his voyage to rectain South Wales. On this reef southern coast of New South Wales. On this reef Southern coast of New South Wales. On the landed, and the water being very clear round the edges, but invitative of the old, was and the water being very clear round the case creation, as it were, but imitative of the old, was shown to the old, which is t creation, as it were, but imitative of the ord, was to the view. Wheat sheaves, mushrooms, stags to the view. Wheat sheaves, mushrooms, were showing made leaves, and a variety of other forms, were the wind that of every shade bewing under water with vivid tints of every shade bethe under water with vivid tints of every shall green, purple, brown, and white; equalling in grandour the most favourite green, purple, brown, and white; equaling in grandcur the most favourite.

These were different specified in the second contractions of the second contracti of coral and fungus, growing, as it were, out of the curious florist. These were different special rock of coral and fungus, growing, as it were, our or and shade of look, and each had its peculiar form and shade of the contains the richness of the coloring, and each had its peculiar form and small but, whilst contemplating the richness of the but, whilst contemplating the richness of the destruction with which it was pregnant could

Different corals in a dead state, concreted into a solid the negro heads were lumps which stood higher the rear the rear which stood higher the rear heads were lumps which stood higher the rear t the negro heads were lumps which stood in the rest; and being generally dry, were blackened the want; and being generally dry, were blackened the forms of the difthe rest; and being generally dry, were macked the weather; but even in these the forms of the distribution of the distributio weather; and point weather; but even in these the forms of the corals and some shells were distinguishable. The the sea brokers, but even in the distinguishable. The sea brokers and some shells were distinguishable. The sea brokers and some shells were distinguishable. The sea brokers are seasons, within these were seasons. and some snems were the reef, but particularly on the outside where the lightest parts; within these were the lightest parts; within these were corals, sponges, sea-eggs, and holes containing live corals, sponges, sea-eggs, sponges cockles were scatthe light sponges, were the lightest production of the reef. At low-water. upon different parts of the reef. At low-water, but cockles were sent and many enormous cockles were sent upon different parts of the reef. At low-water, within topon different parts of the reef. At low-water, but the cockles seem most commonly to lie half open; but the court feet the cockles seem most commonly to lie half open; the shells the with much noise—and the water within the stream, three or four feet described seem most common, close with much noise—and the water water spouts up in a stream, three or four feet they are the list then spouts up in a stream, three or four this noise and the spouting of the water in other respects, they are that he spouts up in a sucarr, it is from this noise and the spouting of the wards they are discovered, for, in other respects, they are his bear the coral rock. desoried island which he description of a coral island which he afterwards on the coral rock. description of a coral island which he atterward on the same coast, is truly philosophical, and

throws great light on these surprising productions nature.

"This little island, or rather the surrounding faich is three or four will which is three or four miles long, affords shelter from south-east winds. It is seemed south-east winds. It is scarcely more than a mile in curaference, but appears to be increasing both in elegated and extent. At no very distant and extent. At no very distant period of time, of one of those banks produced by the washing up and broken coral, of which and broken coral, of which most reefs afford in the and those of Torres' Strait a great many. These are in different stages of program are in different stages of progress; some, like the become islands, but not yet habitable; some are high-water mark, but destints of high-water mark, but destitute of vegetation; while of

"It seems to me, that, when the animalcules which the corals at the bottom of the the corals at the bottom of the ocean, cease to live, is structures adhere to each other, by virtue either glutinous remains within, or of corals glutinous remains within, or of some property in salt and the interstices being gradual and the interstices being gradually filled up with and broken pieces of coral washed by the sea, Putter of these animaloules of these animalcules erect their habitations upon bank, and die in their rising bank, and die in their turn, to increase principally to elevate, this monument of their work labours. The care taken to work perpendicularly in the care taken to work perpendicular in the care taken to early stages, would mark a surprising instinct in the diminutive creatures. Their wall diminutive creatures. Their wall of coral, for arms instinctions where the winds are constant, being high the surface, affords a shelter, to leeward of which infant colonies may be safely sent from the surface. infant colonies may be safely sent forth, and to the instinctive foresight it seems to be owing, that ward side of a reef exposed to the colonies if not always. ward side of a reef exposed to the open sea, is gent if not always, the highest part if not always, the highest part, and rises almost per dicular, sometimes from the don't dicular, sometimes from the depth of 200, and many more fathems. To be a septh of 200, and per many more fathems. To be constantly covered with the seems necessary to the existence seems necessary to the existence of the animal they do not work, except in the existence of the animal before they do not work, except in the second the s they do not work, except in holes upon the reef, by low-water mark; but the coral sand and other remnants thrown up by the sea nath remnants thrown up by the sea adhere to the not a solid mess with it reach. That elevation surpassed, the future property being rarely covered, lose their adhesive property form a solid mass with it, as high as the comment reach. That elevation

WIDE AND INHOSPITABLE DESCRIPTIONS in a loose state, form what is usually called a being the tops of the reef. The new bank is not long thon the tops of the reef. The new pank is being visited by sea birds; salt plants take root upon a cocoa nut is thrown and a soil begins to be formed; a cocoa nut is thrown shore soil begins to be formed; a cocoa nut is thrown on said a soil begins to be formed; a cocoa nut is shore; land birds visit it and deposit the seeds of shrubs and tree; land birds visit it and deposit more every gale, trees; every high tide, and still more every gale, trees; every high tide, and suit more start something to the bank; the form of an island is graduately assume thing to the bank; the form of an island is graduately assuments. y assumed—and last of all comes man to take possession.

Tk: This island is well advanced in the above progressive This island is well advanced in the above programming; having been many years, probably some ages, above reach to the wash of the teach of the highest spring-tides, or the wash of the the in the heaviest gales. I distinguished, however, in the rock the heaviest gales. I the sand, coral, and shells thely thrown up, in a more or less perfect state of cothrown up, in a more or less perfect state of small pieces of wood, pumice stone, and other through the calsmall pieces of wood, pumiee stone, and stableous bodies, which chance had mixed with the calbodies, which chance had mixed with inclosed the roat battances when the cohesion began, were inclosed the roat between the cohesion began, were inclosed the roat between the cohesion began, were inclosed the roat between the cohesion began, were still separable from it the rock; and, in some cases, were still separable from it wile rock; and, in some cases, were still separated is a mix-ble of the whole force. The upper part of the island is a mixthe same substances in a loose state, with a little versable same the same substances in a loose state, with a most of the soil; and is covered with the casuarina and a variety with give food to paroquets, where trees and shrubs, which give food to paroquets, whose ancestors it is prowhich trees and shrubs, which give tood to partially and some other birds; to whose ancestors it is proand sin uo, sin uo, and some other birds; to whose ancestors it is proble the island was originally indebted for this vegetation."

WIDE AND INHOSPITABLE DESERTS.

ASIATIC DESERTS.

ASIATIC DESERTS.

ASIATIC DESERTS are in Persia and Arabia, the subject of which countries contains three of considerable ceast of the Celebrity. The first of these commences on the river Above and extends to the north of Shuster. the river Ahwas, and extends to the north of Shuster. The river Ahwas, and extends to the north or snumer.

Line Zhang reaches from the vicinity of Korn very nearly or the North or Shang on the or to west, of about four courts or the Strond reaches from the vicinity of Korn very nearly the Surra, in a line, from east to west, of about four from north to south, or Light reaches from the vacual state of about road the first two limited and fifty. In the latter direction it which, alone, extends The two the lundred and fifty. In the latter directors a great desert of Kerman, which, alone, extends and fifty miles. The two and stretch, north-west and south-east, over a about seven hundred miles, thus intersecting this extent is impregnated with nitre and other salts, at taint the neighbouring lakes and taint the neighbouring lakes and rivers, and has, on account, been denominated the Civers, account, been denominated the Great Saline Desert

THE SANDY DESERTS OF ARABIA form one of the striking objects of that country. From the hills of one which appear to be a continuodia which appear to be a continuation of those on the side of the Persian gulf. as for a large of the persian gulf. side of the Persian gulf, as far as Mecca, the greater of Negad is one prodigious desert, interrupted, to the frontiers of Hejaz and Vanca the frontiers of Hejaz and Yemen, or Arabin enter by Kirgé, containing the district of Sursa, and Nest oases, or fertile spots. oases, or fertile spots. The north-west part of presents almost a continued described presents almost a continued desert, and is considered a prolongation of the one above

The Beled el Haram, or Holy Land of Island, which Mecca is the capital, is comprehended between Red Sea, and an irregular line which Red Sea, and an irregular line which, commencing Arabog, about sixty miles to the north of Djedda, as bend from the north-east to the south-east, in passive Yelemlem, two days journey to the north-east of the north-east of the south-east of the s It thence continues to Karna, nearly seventy miles to of the same place, and twenty four miles to of the same place. of the same place, and twenty-four miles to the west of the which is without the limit of the Trules to the west of the which is without the limit of the Holy Land; after and turning to the south-west it passed to the west of the south-west of th turning to the south-west, it passes by Drataerk, and a minutes at Mehherma upon the south-west, it passes by Drataerk, and the south-west at Mehherma upon the south-west at Mehrer west at minates at Mehherma upon the coast, at the Port and Almarsa Ibrahim, about pipely

It therefore appears that the Holy Land is about the indred and seventy miles in lower hundred and seventy miles in length, from the north is the south-east, and eighty form to the south-east, and eighty-four miles in breadth, the north-east to the south-west the north-east to the south-west—which space is completed in that part of Arabia 1. hended in that part of Arabia, known by the and FL HEDJEAZ, or the LAND OF PILGRIMAGE, and the only water to be found in the not any or public many that and the only water to be found in the content of th and the only water to be found, is that of some brack rable springs, which are not rable springs, which are not numerous, and the prints water obtained from the down water obtained from the deep wells. Thus it is a base before the second and Mark. It is at Mecca and Medina alone that account, a garden is very rarely to be seen throughout African Deserts.

African Deserts.

The plains are composed either of sand, or as the inhabitants do bad earth, entirely abandoned; and, as the inhabitants do hot, in any part of the country, sow any description of fain, the part of the country, sow any description of the country, sow any description of the country and the flour. &c. from Upper stain, they are supplied with flour, &c. from Upper Egypt, Yemen, and India.

AFRICAN DEBERACE

AFRICAN DEBE his most striking feature of Africa consideration which are appeared deserts which pervade its surface, and which are half of its whole extent. apposed deserts which pervade its surface, and supposed to comprise the one half of its whole extent. The chief of these is, by way of eminence, called Sahara, the shores of the Atlantic, when Desert. It stretches from the shores of the Atlantic, Desert. It stretches from the shores or the few interruptions, to the confines of Egypt, a space or 2700 geographical interruptions, to the confines of Egypt, interruptions, to the confines of Egypt, than forty-five degrees, or 2700 geographical than forty-five degrees, or 2700 geographical by a breadth of twelve degrees, or 720 geographical these reasons of red sand, and sandhy a breadth of twelve degrees, or 720 geographics. It is one prodigious expanse of red sand, and sand-The is one prodigious expanse of red sand, and some rock, of the granulations of which the red sand which seems defy every exertion of human power or industry, although the life every exertion of human power or industry, and cul-lighted repersed with various islands, and fertile and culhaled spots of different sizes, of which Fessan is the chief of spots of different sizes, of which have been hitherto explored.

Rearl. Sandy ocean, a Wearly in the centre of this sandy ocean, and nearly in the centre of this sandy ocean, and the coast of

hid way between the Mediterranean Sea and the coast of the capital of the between the Mediterranean Sea and the comments, rise the walls of Tombuctoo, the capital of the between the walls of Tombuctoo, the capital of the between the walls of Tombuctoo, the capital of the between the walls of Tombuctoo, the capital of the between the walls of Tombuctoo, the capital of the between the walls of Tombuctoo, the capital of the between the walls of Tombuctoo, the capital of the between the walls of Tombuctoo, the capital of the between the walls of Tombuctoo, the capital of the between the walls of Tombuctoo, the capital of the between the walls of Tombuctoo, the capital of the between the walls of Tombuctoo, the capital of the between the walls of Tombuctoo, the capital of the between the walls of Tombuctoo, the capital of the between the walls of Tombuctoo, the capital of the between the walls of the between the between the between the walls of the between the b replace, octiveen the Medical of Tombuctoo, the capital of the resting empire of Bembarra—a city which continues the laborator of the laboratory of the commerce of all the inte-The wans of Bembarra—a city which the great mart for the commerce of all the inteor of Africa. To maintain this commerce is the laborate work of a maintain this commerce is the laborate work. on Africa. To maintain this commerce is the absolutions work of the absolutions of the absolutions of the absolutions of the African work of the akkabaars, or caravans, which cross the akkabaars or caravans, which cross the akkabaars of the African almost every part of the African place of the African almost every part of the Afr The mode in which it is traversed is highly curious. The mode in which it is traversed is highly carrelled caravans consist of several hundred loaded earnels, be let them out to the merthe care mode in which it is the caravans consist of several hundred loaded canal by the Arabs who let them out to the merthe stransport of their goods. During their route, are offer the transport of their goods of the roving Arabs The for the transport of their goods. During then to the transport of the attacks of the roving Arabs who often exposed to the attacks of the roving Arabs on the transport of their depredations on the transport of their depredations on the transport of the transport of their depredations on the transport of the transport of their depredations on the transport of their depredations of the transport of their depredations of the transport of their depredations of the transport of their goods. The transport of their goods.

The offen exposed to the attacks of the roving Arabs of the place of the place of the caravans do not proceed to the place of the caravans do not proceed to the place of their destination, in a direct line across the traction, but turn occasionally eastward or westward, acceptain fertile, inhabited, and but turn occasionally eastward or westward, and the situation of certain fertile, inhabited, and interspersed in various parts spots, called oases, interspersed in various parts

These sent WIDE AND INHOSPITABLE DESERTS. watering-places to the men, as well as to feed, at of of the Sahara, like islands in the ocean. of these cultivated spots, the caravan sojourns about about about the days, and then proceeds on the sojourns about the spots of the second spots about the spots of the second spots about the spots of the second spots are spots about the spots of the second spots are spots as the spots are spots as the second spots are spots as the spots are spots as the second spots are spots as the second spots are spots as the spots are spots as th days, and then proceeds on its journey, until it rand another spot of the same description. In the internation journies, the hot winds, denominated shuns, of state are often so violent, as considered. are often so violent, as considerably, if not entired exhale the water coming oxhale the water carried in skins by the camels affirmed by the Passengers and drivers. On these occasions affirmed by the Arabs, that five home affirmed by the Arabs, that five hundred dollars have be frequently given for a draught frequently given for a draught of water, and that is twenty dollars are commonly twenty dollars are commonly paid, when a Parket halation has occurred. These scorching winds will be ticularly described, in treating of ticularly described, in treating of atmospherical phenomenants in 1805, a caravan proposition

In 1805, a caravan proceeding from Tombucul Tafilet, was disappointed in not finding water at the water at th usual watering-places, when, horrible to relate, number of the persons belonging to it of the persons belonging to it, two thousand in the beside one thousand eight hand. beside one thousand eight hundred camels, per the hundred camels, per the second in thirst! Accidents of this Accidents of this nature, account for the of human and other. quantities of human and other bones which are heaped together in various pour

The following is the general route of the caragraphy ossing the desert. crossing the desert. Having left the city of reputation of Morocco capital of Morocco, they proceed at the rate of miles and a half an hour miles and a half an hour, and travel seven hours where they remain a month where they remain a month, as this is the place of dezvous at which they are formed dezvous at which they are formed into one grand lated caravan. In proceeding the lated caravan. In proceeding from Akka to sixteen days are employed sixteen days are employed; and here again; then sojourns fifteen days to refront the sojourns fifteen days to refresh the camels. It then its course to the oasis and well of Taudeny, of the reached in seven days; and, after another stay and days, proceeds to Arawan a stay and the stay and the stay and the stay and the stay are stay and the stay are stay and the stay are stay as the sta days, proceeds to Arawan, a watering-place, situated like distance. After having sojourned there the day of the sets out, and reaches Tombuses. it sets out, and reaches Tombuctoo on the sixth of having performed a journey of fifty-four days along travelling, and seventy-form travelling, and seventy-five of repose, making, and from Fez to Tombucton from Pez to Tombuctoo, one hundred and twent

AFRICAN DESERVATION AFRICAN DESERVATION AFRICAN DESERVATION ASSA, Werking Caravan sets out from Wedinoon and Sok Assa, the desert between the black mountains of Cape at Tagassa and El Garbie, desing the desert between the black mountains of the black m West Tagassa, where having staid to collect salt, it Tagassa to Tombuctoo. The time occupied by this ca-The time occupied by the state of the state of the state of the or six months, as it proceeds as far as Gibbeltheir stive or six months, as it proceeds as an as the bed, or the white mountains, near Cape Blanco, through de deserts of Mografira and Woled Abusebuh, to a piace

he had a deen, where it sojourns twenty days. The desert, may be The caravans which cross the desert, may be compared deals of the caravans which cross the desert, may be compared to the state, or the caravans which cross the desert, may be compared to the state, or the of merchant vessels under convoy, the state, or the order of a certain number of on the desert consisting of a certain number of the desert consisting of t Alls, belonging to the tribe through whose territory me haven passes. Thus, in crossing the territory of Woled that country, who, on reaching the confines of the territory of Woled Deleim, deliver their charge to the product it to the confines of the territory of the chiefs of that country. These, again, control to the confines of the territory of the Mografia the chiefs of that country. These, again, to the confines of the territory of the Mograffa the confines the confines the confines of the territory of the Mograffa the confines the con And a search whose care it at length reaches Tombuctoo. day assault on the caravan during this journey, is consideed as an insult to the whole tribe to which the convoy as an insult to the whole tribe to which use control and for such an outrage they never fail to take

ettevenge.

etides these grand caravans, others cross the desert on there are grand. This is, these grand caravans, others cross the desides the desid therefrency, without a convoy, or guard.

werer, a perilous expedition — as they are too often confines of the desert, hodered perilous expedition — as they are the desert, a perilous expedition — as they are the desert, two hear the northern confines of the desert, and Dikna and Emjot. In two notorious tribes, named Dikna and Emjot. In hear the normer to notorious tribes, named Dikna and Emjot. The later 1798, a caravan consisting of two thousand tether with the produce of the Souhan territory, and slaves, was plundered and effects. dether with the produce of the Sounan territory, seven hundred slaves, was plundered and These desperate attacks persed, with seven hundred slaves, was punued attacks conducted. Breat slaughter. These desperate attacks manner. The tribe being conducted in the following manner. The tribe being is the tribe being in the following manner. conducted in the following manner. The true sembled, the horses are picketed at the entrance of the notice when a caravan is the horses are picketed at the entrance of the horses are picketed a the horses are pickets and scouts sent out to give notice when a carayan to pass.

These scouts being mounted on the heirie, and the horse taking the pass taking the pass taking the pass taking taki These scouts being mounted on the action of the desert, quickly communicate the mount their horses, taking hill sence, and the whole tribe mount their horses, many them a sufficient number of female camels, on whose them a sufficient number of female camels, on which has entirely subsist. Having placed themselves in entirely subsist. Having placed themserves ... hear an oasis, or watering-place, they issue thence on the arrival of the caravan, which they plunder mercy leaving the unfortunate merchants entirely design.

The food, dress, and accommodations of the who compose the earavans, are simple and natural prohibited by their religion the use of wine and cating liquors, and exhorted by its principles to perance in all things, they are commonly satisfied few nourishing dates, and a draught of water, for weeks successively for weeks successively without any other food. times, when they undertake a journey of a few across the desert, a little barley meal, mixed with constitutes their only possible. constitutes their only nourishment. In following abstemious mode of the abstemious mode of life, they never complain, but themselves with the bar of the never complain, themselves with the hope of reaching their native singing occasionally during the journey, whenever approach a habitation, or when the camels are Their songs are usually sung in trio; and those camel-drivers who have musical voices, join in the These songs have a supprising a few suppris These songs have a surprising effect in renovating the while the symphony and time maintained by the surpass what any one would surpass what any one would conceive who has not them. The day's journal is them. The day's journey is terminated early in the noon, when the tents are pitched, prayers said, supper prepared by sun-set. The guests now arrange selves in a circle, and the column selves in a circle, and, the sober meal being terrib converse till they are overcome by sleep. next morning, they again proceed on their journey.

PH GRIMAGE ACROSS THE DESERTS.

THE following very lively description of a pilging across the desert is given by Ali Bey, in his travels roceo. Tripoli, &c. It is an animated picture which trays in the strongest colours the perils and suffering countered in these enterprises.

countered in these enterprises.

"We continued marching on in great haste, for the being overtaken by the four hundred Arabs wished to avoid. For this reason we never kept mon road, but passed through the middle of the marching through stony places, over easy hills. The try is entirely without water; not a tree is to be seen a rock which can offer a shelter or a shade. A stranger of the stranger of the seen atmosphere, an intense sun, darting its beams upon

Prigrimage across the Deserviground almost white, and commonly of a control form, like a burning glass; slight breezes, scorching pieture of this district, like a flame. Such is a faithful pieture of this district, frongh which we were passing.

Every man we meet in this desert is looked upon as about noon a man in arms, the henry man we meet in this desert is 100ked and a man in arms, the horself. Having discovered about noon a man in arms, and distance, my thirteen Having discovered about noon a man. Having discovered about noon a man in the bedding back, who kept at a certain distance, my thirteen bedding back, who kept at a certain distance, my thirteen dotseback, who kept at a certain distance, my distance, my united like united the moment they perceived him, darted like anding united the moment they perceived min, dartow the moment they perceived min, dartow they be to overtake him, uttering loud cries, which they be contempt and derision; as, henupted by expressions of contempt and derision; as, Where are you seeking, my brother? Where are you they are you seeking, my brother? As they made these exclamations they As they made these excumations of the playing with their guns over their heads. The discontinuous with their guns over their heads. The discontinuous with their guns over their heads. beduin profited of his advantage, and fled into impossible to follow him. be the mountains, where it was impossible to follow him. We met no one else.

We had now neither eaten nor drank since the prece-We had now neither eaten nor drank since the probability day; our horses and other beasts were equally destroyed by the evening we had been the ithough ever since nine in the evening we had been though ever since nine in the evening we had been since nine in the evening we had not a drop of service remains.

Shortly after noon we had not a drop of as well as the poor animals, When the work and the men, as well as the poor animals, well as the poor and the men, as well as the poor and the men and hother, required assistance to lift them up again, and to suptheir barthen till they rose. This terrible exertion extheir burthen till they rose.

A, the little strength we had left.

the little strength we had left.

At two o'clock in the afternoon a man dropped down

and and a o'clock in the afternoon and thirst. I stopt and as if dead, from great fatigue and thirst.

Let which or four of my people to assist him. The little and as if dead, from great fatigue and thirst. I stopt throe or four of my people to assist him. The was left in one of the leathern budgets, was left in one of the leathern poured into be poor but of it, and some drops of water poured into Poor man's mouth, but without any effect. I now felt Poor man's mouth, but without any effect. I now the man's mouth, but without any effect. I now the man's mouth, but without any effect. I now the man's mouth, but without any effect. I now the man's mouth of the m my man's mouth, but without of forsake me; mount on horseback, and the representation of the second wing the poor fellow behind. From this moment others are carea poor fellow behind. of the poor fellow behind. From this moment of the poor fellow behind. by caravan began to drop successively, and there was possibility of giving them any assistance; they were their unhappy destiny, as every one thought saving their unhappy destiny, as every one thought of saving their unhappy destiny. by of giving them any as every one mousting of saving himself. Several mules with their burdens below the below of my way two of my wy of saving to their unhappy desuny,

the left behind, and I found on my way two of my

the on the one way two of my

the one of the one way two of my

the one of the one of the original drivers the hills ground, without knowing what was become the mules which had been carrying them, the drivers having forsaken them as well as the care of my effects of my instruments.

I looked upon this loss with the greatest indifferent as if they had not belonged to me, and pushed on my horse began now to tremble my horse began now to tremble under me, and yet the strongest of the whole cares the strongest of the whole caravan. We proceeded and despair. When I endeavoured When I endeavoured to encourage any look to increase his page he are steadily at me, and by putting his fore finger to his to indicate the great thirst large. to indicate the great thirst by which he was affected.

I was reproaching our conduction. I was reproaching our conducting officers for their has story which had occasioned their has story affected. tion, which had occasioned this want of water, and the cused themselves by alleging the cused themselves by alleging the mutiny of the here and besides, added they, "Do we not suffer like the rule of the output and besides, added they, "Do we not suffer like the rule of the output and besides, added they, "Do we not suffer like the rule of the output and Our fate was the more shocking, as every one of the impossibility of sensible of the impossibility of supporting the failst the place where we were to meet with water again, at about four in the evening. at about four in the evening, I had my turn and tell with thirst and fatigue

Extended without consciousness on the ground, and diddle of the desert, left only with middle of the desert, left only with four or five ment of whom had dropped at the same of whom had dropped at the same moment with and all without any area. and all without any means of assisting me, because knew not where to find water knew not where to find water, and, if they had not strength to fotob it it, had not strength to fetch it, I should have kind with them on the spot with them on the spot, if Providence, by a miracle, had not preserved us

Half an hour had already elapsed since I had already elaps senseless to the ground, (as I have since peen told,) at some distance, a considerable at some distance, a considerable earavan, of more than thousand souls, was seen advancing. thousand souls, was seen advancing. It was under the rection of a marebout or saint only rection of a marebout or saint called Sidi Alarbi, sent by the Sultan to Tremson To sent by the Sultan to Ttemsen or Tremecen. See withis distressed signature. this distressed situation, he ordered some skins of the thrown over the same skins of the strong over the same skins of be thrown over us. After I had received several over my face and hands, I recovered my senses, opening over my face and looked around me eyes, and looked around me, without being discern any body. At last any body. At last, however, I disting seven or eight sherifs and fakeers, who gave I daysistance. and showed voured to speak to them, but an invincible knot

throat seemed to hinder me; I could only make myself biderstood by signs, and by pointing to my mouth with my finger.

They continued pouring water over my face, arms, and hands, and at last I was able to swallow small mouthfuls and at last I was able to swallow small mouthfuls are now?'. When This enabled me to ask, 'Who are you?'. When ered me, Fear nothing; far from veing roccies, began by degrees to recollect their faces, but was not able to remain the power of again over me a to recollect their races, but the races again over me a some to drink, Steater quantity of water, gave me some to drink, steater quantity of water, gave me some of my leather bags, and left me in haste, as then some of my leather bags, and lett me in more only minute spent in this place was precious to them, and not be repaired.

This attack of thirst is perceived all of a sudden by an attack of thirst is perceived all of a sudden by an arrangement to be broody, extreme attack of thirst is perceived an or a successful the tona aridity of the skin; the cyes appear to be bloody, the tongue and mouth both inside and outside are covered with a crown piece; this crust with a crust of the thickness of a crown piece; this crust of the thickness of a principal taste, and of a of a dark yellow when, of an insipid taste, and of a crustence like the soft wax from a beehive. A faintness of language is kind of knot i languor takes away the power to move; a kin l of knot the the saway the power to move; a kin l of knot the the saway the power to move a kin l of knot the the saway the power to move a kin l of knot the saway the power to move a knot the saway the saway the saway the power to move a knot the saway the saway the saway the saway the saway the power to move a knot the saway the s the throat and diaphragm, attended with great pain, inthroat and diaphragm, attended with great prompts respiration. Some wandering tears escape from the eyes, and at last the sufferer drops down to the earth, and at last the sufferer drops down to the last the sufferer drops down to the last the sufferer drops down to the last in a few moments loses all consciousness. These are the symptons which I remarked in my unfortunate fellow tavellers, and which I remarked in my lorse again

got with difficulty on my horse again, and we proteeded with difficulty on my horse again, and my faithful alon our journey. My Beduins and my faithful worm directions to find out some Salem were gone in different directions to find out some were gone in different directions to mind out water, and two hours afterwards they returned one after another, and two hours afterwards they returned one another, carrying along with them some good or bad water, they had it every one presented to they had been able to find it; every one presented to and I draw what he had brought; I was obliged to taste it, and I drank twenty times, but as soon as I swallowed it hy houth became as dry as before; at last I was not able either to spit or to speak.

The spit or to speak.

Reclay cauest part of the soil of the desert consists of The greatest part of the soil of the desert community except some small traces of a calcareous nature, whole whole except some small traces of a calcareous nature. The whole surface is covered with a bed of chalky calcastone of a whitish colour, smooth, round, and loose,

and of the size of the fist; they are almost all of the state dimension, and their aut. dimension, and their surface is carious like pieces of mortar; I look upon this to be a transfer of the surface is carious like pieces of the mortar. mortar; I look upon this to be a true volcanic production.

This bed is extended with This bed is extended with such perfect regularity, that whole desert is covered with such perfect regularity. whole desert is covered with it; a circumstance which makes pacing over it your fit. makes paeing over it very fatiguing to the traveller.

Not any animal is to be seen in this desert, neither underupeds, birds, reptiles nor in quadrupeds, birds, reptiles, nor insects, nor any plant white ever; and the traveller who is obliged to pass through is surrounded by the silenger of the pass through its surrounded by the silenger of the pass through its surrounded by the silenger of the pass through the silenger of the si is surrounded by the silence of death. It was not till in the evening that we become in the evening that we began to distinguish some plants, burnt with the success plants, burnt with the sun, and a tree of a thorny without blossom or finit"

SANDS OF THE DESERT.

Now o'er their head the whizzing whirlwinds breathe, And the live desert pants, and heaves beneath; Tinged by the crimson sun, vast columns rise Of eddying sands, and war amid the skies. In red arcades the billowy plain surround, DARWIN And stalking turrets dance upon the ground.

In the pathless desert, high mounds of sand, shifted with every change of wind with every change of wind, surround the traveller on the side, and conceal from his vice. side, and conceal from his view all other objects, the wind is of a surprising to the the wind is of a surprising rapidity, and the sand so tremely fine, that it forms on the tremely fine, that it forms on the ground waves which the semble those of the sca. Those semble those of the sca. These waves rise up so fast, in a very few hours a hill of frames. in a very few hours a hill of from twenty to high is transported from one place to another.

The spirit representation of these hills of the spirit representation of these hills. ing of these hills, however, does not take place on a state den, as is generally believed den, as is generally believed, and is not by any means pable of surprising and horsely. pable of surprising and burying a caravan while on the takes place is not difficult of sweeping the sand from the surface continually, and with an astonishing rapidity with an astonishing rapidity, the ground lowers every ment: but the quantity of ment: but the quantity of sand in the air increasing quickly by successive waves quickly by successive waves, cannot support itself but falls in heaps, and form but falls in heaps, and forms a new hill, leaving the it before occupied level and it before occupied level, and with the appearance of been swept.

It is necessary to guard the eyes and mouth against the mantity of sand which is always flying about in the air; the traveller has to seek the right direction, to avoid being lust in the windings made in the raiddle of the hills of sand which shift from one of sand which bound the sight, and which shift from one spot to leave any thing to be but to another so often, as not to leave any thing to be beside the sky and sand, without any mark by which the position can be known. Even the deepest footstep in disappears the moment the the sand of either man or horse disappears the moment the foot is raised.

The immensity, the swiftness, and the everlasting moof these waves disturb the sight both of men and of these waves disturb the sight both or men in the dark so that they are almost continually marching as if In the dark. The camel gives here a proof of his great periority; his long neck, perpendicularly erected, reof the man the ground, and from the thick part of the waves; his eyes are well defended by thick eye-lids, by the waves; his eyes are well defended by times; his eyes are well defended by times; he constructed with hair, and which he keeps half shut; he constructed with hair, and cushion-like, preg construction of his feet, broad and cushion-like, pre-Nemis his treading deep into the sand; his long legs enable only half the number of his treading deep into the sand; his rong regular to pass the same space with only half the number of therefore with less fatigue. Neps of any other animal, and therefore with less fatigue. hese advantages give him a solid and easy gait, on a ground where all other animals walk with slow, short, and where all other animals walk with slow, short, and there are the storing manner. Hence the Uncertain steps, and in a tottering manner. Hence the contain steps, and in a tottering manner. The steps, and in a tottering manner. The steps, affords a new motive intended by nature for these journeys, affords a new who in his wisdom has hotive of praise to the Creator, who in his wisdom has given the praise to the Creator, who in ms wiscond the camel to the African, as he has bestowed the ten deer on the Laplander.

Lieutenant Pottinger, in his travels in Beloochistan, a Province of India, gives the following in eresting account these controls these controls these controls these controls these controls the had to pass over a desert of these curious phenomena. He had to pass over a desert of red sand, the particles of which were so light, that then talked talked to pass over a scarcely more than palthen taken in the hand they were scarcely more than palbable, the whole being thrown by the winds into an irregular has of whole being thrown by the winds west, and varying has of waves, principally running east and west, and varying the cells. The greater part of h height from ten to twenty feet. The greater part of the opposite side to that from then be from ten to twenty feet. The greater which the perpendicularly on the opposite side to that from which the perpendicularly on the opposite side to that from might which the Perpendicularly on the opposite side to unactually the prevailing north-west wind blew, and might be prevailing north-west wind blew, and might be prevailing north-west wind blew, and might be prevailed a new treadily the Prevailing north-west wind blew, and blick have been fancied, at a distance, to resemble a new wind sloped off with a have been fancied, at a distance, to resemble a standad at The side facing the wind sloped off with a Radual declivity towards the base of the next windward

wave, again ascending in a straight line, in the same hold, ordinary manner as above described, so as to form a public or path between them. or path between them. Our traveller kept as in the between the direction be hard. these paths as the direction he had to take would had but it was not without great all and to take would had but it was not without great difficulty and fatigue camels were urged over the waves, when it was required to do so, and more particularly to do so, and more particularly when they had to to the lec-ward or perpendicular for they had to up the lec-ward or perpendicular face of them, in attempting which they were often defined to ing which they were often defeated. On the objide shelving side they ascended shelving side they ascended pretty well, their broad saving them from sinking dearers well, their saving them from sinking deeper than did the traff themselves; and the instant they found the top wave giving wave from their wave giving way from their weight, they most and dropped on their knees and in the most and the top of the top dropped on their knees, and in that posture gently down with the sand, which was luckily so uncontent that the leading camel usually caused to be said to that the leading camel usually caused a sufficient breach the others to follow on foot. The night was spent shelter of one of these sand waves shelter of one of these sand waves, the surrounding sphere being uncommonly had any

On the following day, in crossing a desert of the scription, the like impediations description, the like impediments occurred; but were trifling compared with the like interest of the but the like interest occurred; were trifling compared with the distress suffered, by our traveller and his people. by our traveller and his people, but also by the camely the floating particles of sand the floating particles of sand—a phenomenon for which confesses himself at a loss to accommod for which the same is a loss to accommod for the first of the confesses himself at a loss to accommod for the first of the confesses himself at a loss to accommod for the confe confesses himself at a loss to account. When he have served it, in the morning, the desert appeared to, at the distance of half a mile. the distance of half a mile or less, an elevated and fact from six to twelve inches half face from six to twelve inches higher than the summit the sand waves. This vapour the sand waves. This vapour appeared to recede as vanced, and once or twice are vanced, and once or twice completely encircled his partitioning the horizon to a very confidence of the partition of the completely encircled his partition. limiting the horizon to a very confined space, and miling a most gloomy and miling a most gloon and miling a most gloomy and miling a most gloon a ing a most gloomy and unnatural sensation to the property the beholders, who were at the grant to the property that the beholders are the grant to the control of the contr the beholders, who were at the same moment impercent covered with innumerable atoms of small sand, getting into the eyes, mouth and nostrils, caused intertain, attended by an overirritation, attended by an extreme thirst, which was included in no small degree by the interest of the intere in no small degree by the intense heat of the sun annoyance is supposed by the natives to originate solar beams causing the solar beams causing the dust of the desert, as applicable and the desert, as a phatically call it, to rise and float the desert, as a positive which are phatically call it, to rise and float through the air which appears to be in a great which appears to be in a great measure correct, the ocean being only visible during the hottest part of

5ANDS OF THE DESERTS.
simple theory of these moving sands is subby the author. When the violent whirlwinds which the desert, terminate in gusts of wind, they the desert, terminate in gusus or will expand over several square miles of surface, raging his irresistible force, and bearing upwards an immense body of tresistible force, and bearing upwards an immense sand, which descends as the current of air that gave it ond, which descends as the current or an analysis away, thus creating the extraordinary appearance h question. If it should be asked what prevents the sand from biding altogether, when it has so far accomplished this as test apparently on the waves, the answer is, that all the apparently on the waves, the answer is, and particles do settle, but that the more minute ones by the heat produced by particles do settle, but that the more manual to burnified to such a degree by the heat produced by burning sand on the red soil, that they remain as it burning sand on the red soil, that they remain an undecided and undulating state, until the returning sand on the red soil, that they remain undecided and undulating state, until the returning sand on the red soil, that they remain the same sand on the red soil, that they remain the same sand on the red soil, that they remain the same sand on the red soil, that they remain the same sand on the red soil, that they remain the same sand on the red soil, that they remain the same sand on the red soil, that they remain the same sand on the red soil, that they remain the same sand on the red soil, that they remain the same sand on the red soil, that they remain the same sand on the red soil, that they remain the same sand on the red soil, that they remain the same sand on the red soil, that they remain the same sand on the red soil the same sand on the red soil the same sand on the s hadeviating restores their specific gravity, when, by an adviating restores their specific gravity, when, by an adviating restores their specific gravity, when, by an adviating restores their specific gravity, when, by an advisory sink to the earth. This in deriature restores their specific gravity, when, This in the political law of nature, they sink to the earth. This in the opinion of the native the measure coincides with the opinion of the native measure coincides with the opinion of the measure coincides with the opinion of the evident the appearent at all periods of that the floating sands would be apparent at all periods of the floating sands would be apparent at an periodic solar influence, which not being the case, it because no periodic name of the phenomenant cause for the phenomenant cause consider solar influence, which not being the case, and the solar influence, which not being the case, and the solar influence, which not being the case, and the solar influence decision of his having been decision. necessary to find a primary cause for the price.
To remove any suspicion of his having been dethe reality of this floating vapour of sand, he that he has seen this phenomenon, and the Suhrab, water, he has seen this phenomenon, and the suhrab, water, illusion so frequent in deserts, called by the watery illusion so frequent in deserts, cancer in the same moment, of the of the same moment, in of the same moment, in of the same moment, in the same moment is the same moment in the same moment. of them being to his sight perfectly distinct. for them being to his sight perfectly distinct.

To corroformer had a cloudy and dim aspect, the latter many had a cloudy and dim aspect, the latter many had a cloudy and dim aspect, the latter many had could only be mistaken for water. To corrotate what could only be mistaken for water. The what he has here advanced, he states that he was kaboul, who informed wards joined by a fakeer from Kaboul, who informed the that he passing sands, in passing hough the had witnessed the moving sands, in passing to a much greater degree that he had witnessed the moving sands, in pure the had witnessed the moving sands, in pure the had witnessed the moving sands, in pure the had been the desert from Seistan, to a much greater degree that is scarcely credible, he has been described; and, what is scarcely credible, he are of the or the scribed; and, what is scarcely credible, he are six down, in consequence ble of having been forced to sit down, in consequence Our transport of the cloud in which he was enveloped.

Our density of the cloud in which he was enveloped traveller next proceeds to a curious description of the proceeds to a curious description of the proceeds in the description of the proceeds to a curious description of the cloud in which he was enveloped to the proceeds to a curious description of the cloud in which he was enveloped to the proceeds to a curious description of the cloud in which he was enveloped to the proceeds to a curious description of the cloud in which he was enveloped to the proceeds to a curious description of the cloud in which he was enveloped to the proceeds to a curious description of the proceeds to the proceeds to the proceed to the proceeds the pillars or columns of sand formed in the deserts. Pillars or columns of sand formed in the deserts.

Since on a violent tornado, or gust of wind, which

is be had not been apprized of its strenger. Columns or same columns or same of which on so suddent tornado, or gust of which, and on the suddenly, that, if he had not been apprized to the strenger. of its strength by the guide, it might have been disastrons party. bhis party, in whom it would have been an act of teme-.

WIDE AND INHOSPITABLE DESERTS. rity to have endeavoured to sit on the camels during impetuous fury. Before it began, the sky was clean, a few small clouds in the north-west quarter; and only warnings it afforded warnings. only warnings it afforded, were the oppressive sulling the air, and a great room, the air, and a vast number of whirlwinds springle on all sides. These whirlwinds, he observes, might haps be more correctly expressed by some other name as the wind issued from them, he adopts the term; are vast columns of sand, which begin by a triffing tation, with a revolution tation, with a revolving motion on the surface of sert, and gradually ascend and expand, until are lost to the view. are lost to the view. In this manner they move about every breath of wind, and are every breath of wind, and are observed, thirty or for them at the same time of difference, them at the same time, of different dimensions, appearing them one to twenty years. seen a water-spout at sea, may exactly conceive nides formed of sand on shore The moment the guide the whirlwinds disperse, which they did as if by and a cloud of dust approaching and a cloud of dust approaching, he advised the dismount, which they had hardly time to do, and themselves smally behind the themselves snugly behind the camels, when a story upon them with a furious black. upon them with a furious blast of wind, the rain faller lange drops, and the air boins linge drops, and the air being so completely darked that they were unable to discontinuous that they were unable to discern any object at the disconnection of even five yards.

The following is Bruce's account of this singular plane menon, which he represents as one of the most magnetic spectacles imaginable spectacles imaginable, and by which himself and panions were at once surprised and himself and results. panions were at once surprised and terrified. Having John the vast expanse of desert which is the vast expanse of desert which lies to the west and property of Chendi, they saw a west of Chendi, they saw a number of prodigious of sand at different distance of sand at different distances, at times moving with state celerity, and at others stalking. celerity, and at others stalking on with a majestic when At intervals the party thought they should be overwhele by these sand pillars: and arrally actually by these sand pillars; and small quantities of sand actually more than once reach Again, they was retreat so as to be almost out of sight, their summits ing to the very clouds. ing to the very clouds. There the tops often the bodies; and these from the bodies; and these, once disjointed, dispersion and did not appear the air, and did not appear more. They were somether the middle as it. broken near the middle, as if struck with a large charter shot. About noon they because shot. About noon they began to advance with

SANDS OF THE DESERTS.

Swiftness upon the party, the wind being very ranged alongside, at swiftness upon the party, the wind being at north. Eleven of them ranged alongside, at the from them; and at this thout the distance of three miles from them; and at this the largest of them apthe distance of three miles from them; and the greatest diameter of the largest of them appeared to greatest diameter of the largest of the Practial the greatest diameter of the targest of the with a Mr. Bruce to be about ten feet. They retired The a wind at south-east, leaving an impression on our could give no name, though haveller's mind, to which he could give no name, though stredly one of its ingredients was fear, blended with a onsiderable portion of wonder and surprise. It was in to think of fleeing: the swiftest horse, or fastestto think of fleeing: the swiftest noise, or seeing ship, would not have been of any use in reseuing in from his danger. The full persuasion of this riveted him as it were to the spot where he stood, and he allowed the camels to gain on him so much, that it was with Camels to gain on min.
On by he could overtake them.

On a subsequent occasion, an assemblage of these moving but less in size than the and, more numerous, but less in size commercial and approached Mr. Bruce's party soon after sun-rise, approached Mr. Bruce's party soon after sun-rise, the sun approached Mr. Bruce's party soon are sun the sun approached Mr. Bruce's party soon are sun the sun approached Mr. Bruce's party soon are sun the sun approached Mr. Bruce's party soon are sun the sun approached Mr. Bruce's party soon are sun the sun approached Mr. Bruce's party soon are sun approached Mr. Bruce's p the sun, the rays of which, shining through them for Step, the rays of which, shining through the rays of which, shining through the rays of fire. The rays of which, an hour, gave them an appearance of pulars of people became desperate, some saying it was the day by Clark and others, that the world was on fire.

Dugment—and others, that the world was on me.
Clarke, in his more recent travels in Egypt, thus

Charke, in his Gne of those immense columns of sand, mentioned by the of those immense columns of sand, menuolean, pioce, came rapidly towards us, turning upon its base as upon a pear us, that the whirlwind bivot: it crossed the Nile so near us, that the whirlwind which it was carried placed our vessel upon its beamwhich it was carried placed our vessel upon its bearing its large sail quite into the water, and nearly upbearing its large sail quite into the water, and nearly of the boat. As we were engaged in righting the vessel, and bearing the boat. the boat. As we were engaged in righting the boat. As we were engaged in righting the boat. As we were engaged in righting the boat of the to tot fall suddenly upon any particular spot, so as to be sand the sand of overwhelming an army or a caravan; but that, as a sand the sand of overwhelming an army or a caravan; but that, as a sand of overwhelm of overwhelming an army or a caravan. sand, thus driven, is gradually accumulated, it beits progress.

A great quantity of gradually dispersed, and the column, diministration of the effect which gathers the becomes doubt precipitated as the effect which gathers witnessing such phenomena it becomes, at length disappears to he effect which good doubt precipitated as the effect which good weaker; but, from witnessing such phenomena has small a s weaker; but, from witnessing such phenomenals were presented with the such phenomenals were presented hole body of the sand is at once abandoned.

MINES, METALS, AND GEMS.

Through dark retreats pursue the winding ore, Search nature's depths, and view her boundless store! How metals first were framed, and whence they spring! Whether the active and, with chymic flames, Through porous earth transmits his genial beams; With heat impregnating the womb of night, The offspring shines with his paternal light :--Or whether, urged by subterraneous flames, The earth ferments, and flows in Liquid streams; Purged from their dress, the nobler parts refine, Receive new forms, and with fresh beauty shine Or whether by creation first they sprung, When yet unpoised the world's great fabric hurg: Metals the basis of the earth were made, The bars on which its fixed foundation's laid-All second causes they displain to own, And from th' Almighty's flat sprung alone.

Those exeavations in which metals, minerals, and receive, the substances they yield, various denominations. The substance of Metal and Peru, in South America. Iron mines are more dant in Europe than elsewhere. Copper mines are found in England, Sweden, and Denmark; and lead tin mines in England: the latter, more particularly for the substance of th

Brazils; and salt mines in Poland.

To explain the structure of mines, it should be have that the internal parts of the earth, as far as they been investigated, do not consist of one uniform substances, but of various strata, or beds, of substances, and different in their appearances, specific gravities, are mical qualities, from one another. Neither are pearance, in different countries; insomuch that the short extent of half a mile, the strata will quite different from what they are in another place.

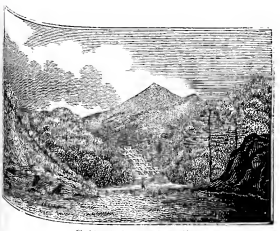
are they the same either in depth or solidity. Innuare they the same either in depth or somen; but the cracks and fissures are found in all of them; but are so entirely different in size and shape, that it is to entirely different in size and shape, that it is are so entirely different in size and snape, the both to form any inference from what may have been the with the both remains to be explored. the with, relative to that which remains to be explored. these fissures the metallic ore is contained.

In Cornwall, the most common opinion entertained by the miners is, that crude immature minerals nourish and the the state of the state the ores with which they are intermixed in the mines; and the ores with which they are intermixed in the mines; that the ores with which they are intermixed in the that the minerals themselves will, in process of time, converted into ores productive of those metals to which have the nearest affinity, and with which they have the have the nearest affinity, and with which they have the nearest affinity and with which they have the nearest affinity and with which they have the nearest affinity and with which they have the nearest affinity and with which they have the have they have the have they have the have they have the hard they have the have the hard they have the hard the hard they have the hard they have the hard the hard they have t thinks it most reasonable to conclude, that metals to rever soon after, Were thinks it most reasonable to conclude, that the made and planted in veins, at, or very soon after, the creation and planted in that, in common with all the made and planted in veins, at, or very some the creation of the world: but that, in common with all other matter, they are subject to a degree of fluctuation, their ultimate degree of matter, they are subject to a degree of matter, they are subject to a degree of the feeting to, or receding from, their ultimate degree of the feeting to, or receding from, their ultimate degree of the feeting to, or receding from their ultimate degree of the feeting to the f the condition stored of greater stored constitution. He supor loss solid and durable frame and constitution. He supless in every metal a peculiar magnetism, and an approxihation of Particles of the same specific nature, by which its component principles are drawn and united together; ponent principles are drawn and united together particularly the matters left by the decomposition of strata, Waters passing through the contiguous earths or strata, the demonstrate passing through the contiguous earths or strata, by waters passing through the contiguous earms of the accretical in their proper nidus or receptacle, until, by accretical in their proper nidus of its homogeneous particles, deposited in their proper nidus or receptacie, under the accretion of more or less of its homogeneous particles, the accretion of more or less of its homogeneous purchased lie vein may be denominated either rich or

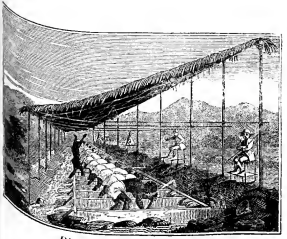
The high value attached to diamonds does not depend so high value attached to diamonds does not deposite on their beauty and hardness, as on their great scaron their beauty and hardness, as on their great some their beauty and hardness, as on their great some their beauty and expense necessary in procuring observed in the torrid the labour and expense necessary in procuring the labour and expense necessary in the la Hitherto they have been observed in the library and Brazil is the only part of the Americas The historical account of which they have been found. The historical account or the discount of the have been found. The historical account or the discount of the disco their they have been found. The historical accomplished discovery in that country is as follows. Near the Vital of the territory of Serro do Frio flows the river Milho whital activery in that country of the territory of Serro do Frio flows the river manner of the territory of Serro do Frio flows the river manner of the where it was the custom to dig for gold, or rather than the stract in the where it was the custom to dig for good, or miners, during search it from the alluvial soil. The miners, during search it from the alluvial soil. search for gold, found several diamonds, which there were induced to lay aside in consequence of their cutar shape and great beauty, although they were intrinsic value

The diamond works on the river Jigitonhonha scribed by Mr. Mawe as the most important in the lian territory. The river, in depth from three to nine is intersected by a capal, because the second by the second is intersected by a canal, beneath the head of which stopped by an embankment of stopped by an embankment of several thousand boss sand its deeper and lead of several thousand boss sand its deeper and lead to the several thousand between the several thousand b sand, its deeper parts being laid dry by chain-pumps mud is now washed away, and the cascalhao, which contains the diamonds, dug up, and removed convenient place for washing convenient place for washing. The process is as a support A shed, consisting of upright posts, which support thatched roof, is erected in the constant of the constant o thatched roof, is erected in the form of a parallelog potential about nivety feet and in the par the middle of its area a current of water is high length about nivety feet, and in width forty-five. through a canal covered with strong planks, on which earth is laid to the thickness of other side of the area is a flooring of planks, from to fifteen feet in length in the fifteen feet in the to fifteen feet in length, imbedded in clay, extending, whole length of the shed whole length of the shed, and having a gentle slope the canal. This flooring is the canal. the canal. This flooring is divided into about twenty partments, or troughs, each at a large and twenty of partments, or troughs, each about three feet means of blanks placed and means of planks placed on their edge; and the upper of these troughs companied of these troughs communicate with the canal, formed that water is admitted into them between this opening the current falls about six inches into the and may be directed to any and may be directed to any part of it, or stopped at sure, by means of a small sure, by means of a small quantity of clay: lower ends of the troughs a small channel is dug, off the water.

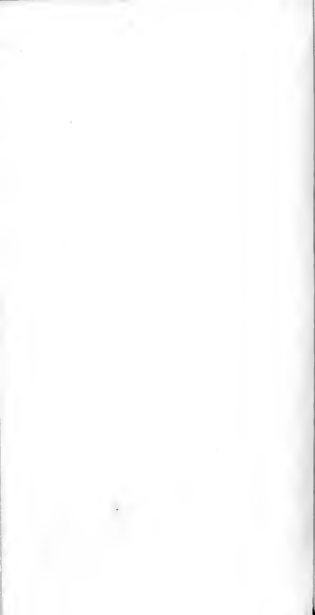
On the heap of earth, at equal distances, three airs are placed for the overseas. chairs are placed for the overseers, who are no sooner than the negroes enter the than the negroes enter the troughs, each provided rake of a peculiar form. rake of a peculiar form, and having a short handle, which he rakes into the which he rakes into the trough from fifty to eighty weight of the earth. The water being then allowed as in by degrees, the earth is and of the care which is the care which i pass in by degrees, the earth is spread abroad, to be mully raked up to the head of a nually raked up to the head of the trough, so as to in constant motion. This constant in constant motion. This operation is continued quarter of an hour, when the quarter of an hour, when the water begins to run



G.ld Washing in Brazil.



Diamond Washing in Brazil.



DIAMOND MINES.

DIAMOND MINES.

To the earthy partieles having been washed away, the the earthy partieles having been wasned away, the matter is raked up to the end of the trough. both the current flowing quite elear, the largest stones throw the current flowing quite elear, the largest stones of an inferior size: though out, and afterwards those of an inferior size: whole is then examined with great eare for diamonds. whole is then examined with great eare for manual clane are finds one, he immediately stands upright, then extends them, holding the delaps his hands: he then extends them, holding the between the fore finger and the thumb. An overbetween the fore finger and the thumb. And the sit from him, and deposits it in a bowl, suspended the sit from him, and deposits it in a bowl, suspended and half filled with water. the centre of the structure, and half filled with water. the centre of the structure, and half filed with wessel all the diamonds found in the course of the work are taken the vessel all the diamonds found in the course taken are deposited, and at the close of the work are taken are take the deposited, and at the close of the work are delivered to the principal overseer, who, after they have been supposed to the principal overseer, who after they have been supposed to the principal overseer. delivered to the principal overseer, who, and beck kept. mal purpose.

when a negro is so for unate as to find a diamond of the then a negro is so for unate as to find a diametric of seventeen earats and a half, the following eeretakes place: he is crowned with a wreath of flowers, Valkes Place: he is crowned with a wreath or non-carried in procession to the administrator, who gives Place: he is crowned in procession to the administrator, who goes feedom by paying his owner for it. He also remarks and is permitted to work freedom by paying his owner for it, the also his present of new clothes, and is permitted to work his present of new clothes, and is permitted to work his own account. For smaller stones proportionate resulting account. own account. For smaller stones proportional account, for smaller stones are taken to the diamonds, with account. For stealing the diamonds, with the negroes from stealing the diamonds, with the negroes from stealing the diamonds, with the corners. when the given; while man, return the negroes from stealing the diamonds, with view they are frequently changed by the overseers, the diamonds are frequently changed by the overseers. they are frequently changed by the oversetted they are frequently enamed by the corners and the troped precious gems should be concealed in the corners and the troped and the troughs. When a negro is suspected of swallowing. When a negro is solitary apartment, and the troughs. When a negro is suspected of swanor. When a negro is suspected of swanor. When a negro is suspected of swanor. The taken he is confined in a solitary apartment, and to light. In taken to bring the gem to light.

the taken to bring the gem to light. They are: landing two hundred and sixty miles along the pay having a breadth of two hundred miles from the west of the pramond mines. They are: west, abounds in DIAMOND MINES. They are: west abounds in DIAMOND MINES. They in the vicinity of the rocky hills and mountains and in the whole of which the vicinity of the rocky hills and mountain the vicinity of the rocky hills and mountain the vicinity of the country, and in the whole of which are contained. In several of the intersect the country, and in the whole of wine the supposed to be contained. In several of the supposed in the earth, within two or met with in the same supposed to be contained. In several or and in the earth, within two or the same found scattered in the earth, within two or fifty or fifty are supposed to be contained.

A fallows of the surface, and in others are met with in the surface, and in others are met with in the surface, and in others are met with in the surface, and in others are met with in the surface, and in others are met with in the surface, and in others are met with in the surface, and in others are met with in the surface. history are found scattered in the control of the surface, and in others are met with the surface in the body of the rocks, forty or fifty deep the control of the surface in the body of the rocks, forty or fifty due to the control of the control The labourers having dug five or six feet the tock. The labourers having dug five or six feet the tock. The labourers having dug five or six ice.

The labourers having dug five or six ice.

Soften the stone by fire, and proceed till they The labourers having soften the stone by fire, and proceed un and, which often runs two or three furlongs under

the rock. The earth being brought out, and care searched, affords stones of searched, affords stones of various shapes, and of a water. This earth is of a roll. water. This earth is of a yellowish, and sometimes reddish colour, frequently adharms, and sometimes reddish colour, frequently adhering to the diamond with

To find the diamonds, the workmen form a cister of old of clay, with a small post kind of clay, with a small vent on one side, a little of the bottom: in this vent the manner of the bottom. the bottom: in this vent they place a plug, and three into the cistern the earth they because a plug, and traffer into the cistern the earth they hate dug, pour in the dissolve it. They then break the dissolve it. dissolve it. They then break the clods, and stir the earth in the cistern. allowing the little of earth in the cistern, allowing the lighter part to be off in the form of made when the lighter part to be only off in the form of mud, when the vent-hole is open to be let out the water. There is the vent-hole is open to be and the vent-hole is open to be a second t let out the water. They thus continue washing unit remains in the cistern is pretty clean; and then, middle of the day, when the middle of the day, when the sun shines bright, cast look over all the sand, at which practice they are so that the smallest stone capacitation and so with of the sun being reflected by the diamonds, aids the more research, which would be foiled if research, which would be foiled if a cloud were to interest the specific gravity of the specific gravi

The specific gravity of the liamond is to that of the proportion of somewhat in the proportion of somewhar more than three and to one. It is the hardest of all to one. It is the hardest of all precious stones, and only be cut and ground by itself and its own substitute To bring it to the perfection by augmented, the lapidary begins by rubbing several of stones against each other while stories against each other, while rough, having saveral of them to the ends of two woods. them to the ends of two wooden blocks, thick ends of two wooden blocks, thick ends of stones, and received in a contract thus rubbed of the stones, and received in a contract thus rubbed pure stones, and received in a small box for the print serves to grind and polish them

The greatest known diamond was found in Brazilbelongs to the King of Portugal. It weighs 1000 and, although uncut is estimated. and, although uncut, is estimated by Rome de Plate enormous sum of two bundants enormous sum of two hundred and twenty-four sterling, which gives an oscillation of two hundred and twenty-four parties. sterling, which gives an estimate of nearly eighty is sterling for each carat, the matter is sterling for each carat, the multiplicand of the mag its whole weight being taken. The one next in and value is that purchased in and value is that purchased in 1772 by the late Russia: it weighs seven hundred and seventy and has been estimated or and has been estimated at nearly five millions sterill ought, however, to be about the millions sterill ought, however, to be observed, that these founded on the magnitude and the second founded on the magnitude and brilliancy of the

GOLD AND SILVER MINES.

Can are from the prices which the most princely fordifferent from the prices which the most puncts, afford to pay for them. The diamond in question the prices which the most puncts, and thirty-five thousand pounds although afford to pay for them. The diamond in questions one hundred and thirty-five thousand pounds the pitt or regent, although one hundred and thirty-five thousand pounding; and the one called the rirr or REGENT, although the rirr or REGENT alt one hundred and the PITT or REGENT, and the one called the PITT or REGENT, and the one hundred and thirty-six carats only, was, on the of the hundred and thirty-six carats only, was, on the one hundred and thirty-six carats only had the one hundred and thirty-six carats only had the one hundred and the on one hundred and thirty-six carats only, which of its greater brilliancy, purchased of a Greek other of its greater brilliancy, purchased of a contact for one hundred thousand pounds sterling. Second other one hundred thousand pounds of the cabinets of of its greater primancy, to the for one hundred thousand pounds sterning.

The other large diamonds are preserved in the cabinets of Europe. Sovereigns and Princes of Europe.

The mines of LA PLATA, so denominated on account contains, are chiefly situated the mines of La Plata, so denominated on account the abundance of silver it contains, are chiefly situated as Pcrustrictly considered as Pcruprovinces which were strictly considered as Pcruof territory in 1778; Charprovinces which were strictly considered as local provinces as local provinces. before the new partition of territory in 1775; Charles which were successful as and even Buenos Ayres, being then con-There the new partition of the United as dependencies of Pern. With the exception of the Viceroyalty of La Plata Spain, the upper part of the Viceroyalty of La Plata opin, the upper part of the Viceroyalty or be relicated country in silver which has yet been discoverand contains innumerable mines both of that metal provinces teem with mineral distingold. All its northern provinces teem with mineral and Carabaya are distinguished. Sold. All its northern provinces teem with minoring is and those of Laricaja and Carabaya are distinguished by All its northern production of the latter, and still nobler in its production of the latter, and still nobler in its virgin state.

in its virgin state.

the mountain of Potosi alone produces weekly about the from thirty to forty The hountain state, thousand marks of silver, that is, from thirty to forty dellar at which and dollars—a surprising produce, when it is conand marks of silver, that is, and dollars—a surprising produce, when it is continued that it has been wrought since 1545, at which it was it has been wrought since 1545, at which it was it has been wrought since 1545, at which it was it has been wrought since 1545, at which it was it has been wrought since 1545, at which it was it was it was a since 1545. that it has been wrought since 1545, at was accidentally discovered by an Indian. At the above abundant, and the metal it was accidentally discovered by an Indian. was accidentally discovered of the ment it was still more abundant, and the ment it was still more abundant, and the ment is up in a purer state; but it is still considered as the ment in a finding and in a finding are das up in a purer state; but it is still considered as in a purer state; but it is still considered as in a purer state; but it is still considered as in head permanent mine. The silver is often found in Six thousand Indians are inhedded in the earth. Six thousand Indians are from the provinces of the every eighteen months, from the provinces of the The expedition is called every eighteen months, from the provinces of the province the governor of Potosi, and the governor of Potosi, and the gipteen with the governor of Potosi, and the gipteen governor of Potosi, and the gipteen g and these Indians, having been enrolled and rounce a line of a small distributed by the governor of Potosi, and count eighteen hard these Indians, having been confidence, are distributed by the governor of Potosi, and a small daily stipend, (equal to about eighteen confidence) and of their labour is completed. a small daily stipend, (equal to about eigned, and thus completed, until the period of their labour is completed. Start are thus condemned to a forced service, which is endeavour to instift by the plea that labourers Paris less than slavery, so long as it lasts, and which endeavour to justify by the plea that labourers

could not otherwise be procured. The mita having according to them been are according to them, been rendered indispensable, observe that it is conducted with all possible human which those may believe the which those may believe who have never heard of the elties they have exercised, it may be said habitually, wretehed Indians, since the converse

Lumps of pure gold and silver, ealled papas, from the semblance to the potatoe, are often found in the sands poor likewise occupy themselves in lavederos, or in the sands of the rivers and minds the sands of the rivers and rivulets, in order to find poor of the precious metals.

To compensate for the mines which are rendered the the irruption of water or by the irruption of water, or other accidents, a in new ones are daily discovered. They are all found thans of mountains commended they are all found than the second than the sec chains of mountains, commonly in dry and barren and sometimes in the sides of and sometimes in the sides of the quebredas, or astroning precipitous breaks in the sides of the quebredas, or astronic in the sides of the quebredas of the sides of the side ing precipitous breaks in the ridges. However certain rule may be in the Vicerovalty of rule may be in the Viceroyalty of Buenos Ayres, dispersion of the Company of Buenos Ayres, dispersion of the Company of Buenos Ayres, dispersion of the Company of the Comp tradicted in that of Lima, where, at three leagues the from the Pacific Ocean not far a three leagues the from the Pacific Ocean, not far from Tagna, in veas the famous mine of Huantajaya, in a sandy plain at tance from the mountains of the sandy plain at the sandy tance from the mountains, of such exuberant weath the pure metal was cut out with From this a large specimen of virgin silver is preserved in the cabinet of natural history of M. cabinet of natural history at Madrid. It attracted is siderable population, although siderable population, although neither water nor the siderable population although neither water nor the siderable population. mon conveniencies for labour could be found on the nor was there any pasturage for

In the mint of Potosi about six millions of dollars nually coined; and the mint of millions of dollars of millions annually coined; and the mines of the vicerorally teen millions. The new vicerorally The new viceroyalty of Buenos Ares, twenty-courses tains thirty gold mines, twenty-seven silver mines, and teen of other metals.

The mines of Mexico, or New Spain, have been lebrated for their riches than the eclebrated for their riches than those of La Plata, standing which they are remarked. standing which they are remarkable for the Porerty mineral they contain. A acceptance of La Plata, they mineral they contain. A quintal, or one thousand hundred ounces of silver one care hundred ounces of silver ore, affords, at a medium, than three or four ounces of pure all than three or four ounces of pure silver, about one what is yielded by the same quantities. what is yielded by the same quantity of mineral in Saxon

GOLD AND SILVER MINES.

Gold and silver mines.

Gold and silver mines.

Gold and silver mines. herefore, owing to the richness of the ore, out the mines of the ore, and the facility of working it, that the mines to those of Europe. New Spain are so much superior to those of Europe. The Spain are so much superior to those or Europe in fact of the small number of persons employed in rethe fact of the small number of persons employed by them, is not less contrary to the eommonly rethe them, is not less contrary to the common, is not less contrary to the common to the contrary to the contra opinion on this subject. The mines or Guandanies richer than those of Potosi ever were, afforded milions of dollars in gold richer than those of Potosi ever were, and 1796 to 1803, nearly forty millions of dollars in gold were millions of dollars annually, 1796 to 1803, nearly forty millions of dollars annually, very nearly five millions of dollars annually, some very nearly five millions of dollars annually, Ner, or very nearly five millions of donars annually somewhat less than one fourth of the whole quantity Spain; notwithstanding and silver from New Spain; notwinstance start one silver from New Sp sold and silver from New Spain; notwithstanding the silver from New Spain; notwithstanding these mines, productive as they were, the mines, productive as they were, the mines mines is perfectly about of the mines is perfectly The state of the mines is perfectly and the mines is perfectly. and better paid than any other kind of industry, a better paid than any other kind of industry, a carry the the wages of the common labourer do not exceed a the wages of the eommon labourer do not exceed and a half.

The tenateros, or persons who carry the tenateros where it is dug out of the The tenateros, or persons who carry their backs, from the spot where it is dug out of the allowed in heaps, receive a sum to find where it is collected in heaps, receive a sum for a day's work of six hours. to that where it is collected in heaps, receive a suite slaves, criminals, nor forced labourers, are employed

Mexican mines.

consequence of the clumsy, imperfect, and expensive several of the richest of clearing them from water, several of the richest overflowed and abandoned; the want of method in the arrangement of the lateral communications, add want of method in the arrangement of the want of th want of method in
the uncertainty, and greatly increase the expense of the working of the materials the and the absence of rate of the expense the expense them. Labour is not, as in the working of the materials and more than the con-A thomas them. Labour is not, as in the working or the dated nines, abridged, nor the transport of materials when new works are undertaken, a dne control on the preliminary arrangements; When new works are undertaken, a one on the preliminary arrangements; When new works are under the n

than three-fourths of the silver obtained from the is a three-fourths of the means of quickthan three-fourths of the silver obtained non-like is extricated from the ore by the means of quickthan three-fourths of une extricated from the ore by the means or quiet, the loss of which, in the process of amalgamation, is reported in New Spain in the whole The quantity consumed annually in New Spain about a quantity consumed annually in the whole The quantity consumed annually in New opening about sixteen thousand quintals; and, in the whole thousand quintals are annually in the whole opening the sixteen thousand quintals are annually in the whole opening the sixteen thousand quintals are annually colonies, has The quantity consumed annual and, in the walls is a sixteen thousand quintals; and, in the walls is a sixteen thousand quintals are analysis of which, in the colonies, has Andreica, sixteen thousand quintais, about twenty-five thousand quintais are appended, the cost of which, in the colonies, has

been estimated at one-fourth of a million sterling greater part of this quicksilver has been lately furnish the mine of Almaden in Spain, and that of Istria niola, the celebrated quicksilver mine of Huancaver Peru having greatly fallen off in its produce, and sixteenth century, when it was highly flourishing por prosperity of the silver mines, both in Mexico therefore greatly depends on the supplies of the from Spain, Germany and Table supplies of the from Spain, Germany, and Italy; for such is the dance of the ore in those binaria. dance of the ore in those kingdoms, that the only of the quantity of silver obtained the the quantity of silver obtained there, is the want of cury for amalgamation.

In taking a general view of the riches of the ovinces of America. Mr. 11. provinces of America, Mr. Humboldt, who has these details, remarks that in B these details, remarks that, in Peru, silver ore exists great abundance as in Mexico, the mines of Laurice being capable of yielding as being capable of yielding as great a produce as Guanaxuato; but that the art of Guanaxuato; but that the art of mining, and the of separating the silver from of separating the silver from its ore, are still more tive than in New Spain tive than in New Spain. Notwithstanding this in system, the total amount of system, the total amount of the precious metals furnished by America, is outlined by America. furnished by America, is estimated at upwards millions and a half sterling. millions and a half sterling—the gold being in 1900 to the silver as one to forty six to the silver as one to forty-six. From 1492 to Apple quantity of gold and silver mines has been equal in value to 5,706,700,000 for which immense sum the many the ma of which immense sum, the portion brought into including the booty made by including the booty made by the conquerors of of the sestimated at 5,445,000,000 is estimated at 5,445,000,000, giving an average and teen million and a half of daily portation being divided into six periods, appears place constantly augmenting been constantly augmenting, and in the following person in the following perso From 1500 to 1500, it did not exceed to three p.s. From 1545 to 1600 From 1545 to 1600, to eleven millions 1600 to 1700, to sixteen millions. From 1700 pt. twenty-two millions and a half. And, lastly, millions 1803, to the prodigious sum of thirty-five nilions hundred thousand dollars work hundred thousand dollars, nearly equal to eight millions. The first period was that we

The first period was that of exchange with shed of mere rapine. The second with shed by or of mere rapine. The second was distinguished conquest and plunder conquest and plunder of Mexico, Perus

GOLD AND SILVER MINES.

The dad, and by the opening of the first mines. The rich mines of Potosi; d began with the discovery of the rich mines of Potosi; be san with the discovery of the rich mues of the course of it the conquest of Chili was comthe course of it the conquest of Chair Walls and various mines opened in New Spain. At the and various mines opened in New Span.

The nement of the fourth period, the mines of Potosi the span of Lauricocha were to be exhausted; but those of Lauricocha were and the produce of New Span rose non-tions to five millions of dollars annually. The fifth to five millions of dollars annually. Included began with the discovery of gold in Brazil; and is distinguished by the prodigious increase of the of New Spain, while those of every other part of the Brazils, have been New Spain, while those of every other particular, with the exception of the Brazils, have been handy improving.

The GOLD MINES of BRAZIL are very productive. Those de GOLD MINES of BRAZIL are very productive.

CEMERAL are distant about seventy-five leagues from CENERAL are distant about seventy-five leagues to the of t Janeiro, which is the staple and principal outlet of the Brazilian territory. They yield to the king, be arobed in the Brazilian territory. They prove and principal outlet of the king, at least one hundred and the arobed in the arobed of gold. drearrobas [weighing twenty-five pounds each] of gold. Yearly Produce may, therefore, be estimated at up-Yearly Produce may, therefore, be estimated at a produce of steeling; and of steeling thundred thousand pounds sterling; and of the more distant mines at about one third the

the gold drawn from them cannot be carried to Rio the gold drawn from them cannot be carried to substitute without being first brought to the smelting houses where the right of the crown the cannot be carried to substitute a substitute of the crown the cannot be carried to substitute a substitute of the crown the cannot be carried to substitute of the crown the cannot be carried to substitute of the crown the cannot be carried to substitute of the crown the cannot be carried to substitute of the crown the cannot be carried to substitute of the crown the cannot be carried to substitute of the crown the cannot be carried to substitute of the crown the cannot be carried to substitute of the crown the cannot be carried to substitute of the crown the cannot be carried to substitute of the crown the cannot be carried to substitute of the crown the cannot be carried to substitute of the crown the cannot be carried to substitute of the crown the cannot be carried to substitute of the crown the cannot be carried to substitute of the crown the cannot be carried to substitute of the crown the cannot be cannot be carried to substitute of the crown the cannot be carried to substitute of the crown the cannot be carried to substitute of the crown the cannot be carried to substitute of the crown the cannot be carried to substitute of the crown the cannot be carried to substitute of the crown the cannot be carried to substitute of the crown the cannot be carried to substitute of the crown the cannot be carried to substitute of the crown the cannot be carried to substitute of the crown the cannot be carried to substitute of the crown the cannot be carried to substitute of the crown the cannot be carried to substitute of the cannot be without being first brought to the smelling mount in each district, where the right of the crown private persons is remitted What belongs to private persons is remitted what belongs to private persons is remitted what belongs to private persons is remitted. What belongs to private persons is removed. What belongs to private persons is removed to their weight, number, and an impression of them assayed, and its standard to remove the control to What bolongs to p....
What bolongs to p....

What bolongs to p....

The gold is then assayed, and its standard

The gold is then assayed, and its standard The gold is then assayed, and its standard on each bar. When these bars are carried to the possessor in coin, com-The gold is their walue is paid to the possessor in coin, comin last doubloons, each worth eight Spanish dollars.

The doubloons the king gains a in half-doubloons, each worth eight Spanish domain the laft-doubloons, each worth eight Spanish domain a part beautiful in constant the by the alloy and right of coinage. The man and right of coinage is one of the most beautiful in existence, and manifold working with the mines at lancing is one of the most beautiful in existence, and the colorist celesiated with every convenience for working with the colorist celesiate every convenience for the colorist celesiate every with every convenience for working with a same size. As the gold arrives from Portugal, it is mint, and time that the fleets arrive from Portugal, it is As the gold arrive from Portugar, and the fleets arrive from Portugar from time that the necessary to accelerate the operations of accelerate the operations of Again Again of Mozambic vivers. Age proceeds with surprising quickness.

Market, the kingdom of Mozambic abounds in washed down by the rivers, and forms a

The kill doms of Monomotapa and Sofala likewise furnish siderable quantities of gold; and the Portuguese with side in the latter territory, report that it yields annually millions of metigals. millions of metigals, equal to somewhat more million sterling. The merchant million sterling. The merchants export from Mecching other parts, about the same diers are paid in gold dust, in the state in which it is lected; and this is so pure and fine in which it is lected; and this is so pure, and of so fine a yellow, to be exceeded. when we want to be exceeded, when wrought, by any other gold that of Japan. Gold is likewise any other gold in the control of the control o that of Japan. Gold is likewise found on the gold chart is Madagascar. The gold coast is so denominated abundance of gold found among the abundance of gold found among the sands: it is not of the sands it i ever, so productive as has been generally supposed, not to the intense heats, which, in a great measure, put

In Asia, the island of Japan is most production, which is found in several states and productions. gold, which is found in several of its provinces, and in by far the greater proportion in by far the greater proportion, melted from its ore is likewise procured by is likewise procured by washing the sands, and a parameter of the sands are sands as a quantity is likewise found in the ore of copper emperor claims a supreme jurisdiction, not only gold mines, but over all the control of the cont gold mines, but over all the mines of the empire, are not allowed to be worked. are not allowed to be worked without a licence, the Two thirds of their produce belong to him, and third is left to the governor of the third is left to the governor of the province in which mines are situated. But the richest gold ore, which yields the finest gold, is due in provinces of all provi which yields the finest gold, is dug in one of the provinces of the island of Ninbour provinces of the island of Niphon, a dependency of the latterer. where the gold mines have been highly productive latterly, that they have much fallen off. In the province of Tsckungo, a rich gold. province of Tsckungo, a rich gold mine, having having the filled with water was a second seco ever, so situated, that, by cutting the rock, and be drawn off. an opening beneath the mine, the water could be drawn off, this was atternated drawn off, this was attempted. At the moment in the operation, so violent mencing the operation, so violent a storm of the plant of lightning arose, that the workmen were oblight that the tree. shelter elsewhere; and these superstitious people, in have the have that the intelar god and protector of the spot, a part of the spot storm to make them sensible of his great displeasure

GOLD AND SILVER MINES.

the fear of incurring his displeasure. Tall of incurring his displeasure.

Tall BET, a mountainous country of India, contains a mountainous country is traced in the rivers abundance of gold, which is traced in the rivers tabundance of gold, which is traced in the stage from that territory into the Ganges. In Hindostan are not any mines of gold; but in the Irnada district e are not any mines of gold; but in the innate in the scollected in the river which passes Nelambur in the exclusive privilege of Scollected in the river which passes Netamous in collected in the river which passes net many in collected in the river which passes net many in collected in the river which passes network in the river which passes netw Collection, for which he pays a small annual tribute. collection, a Nair naving the criental regions, for which he pays a small annual regions, in general rare throughout the oriental regions, there is general rare throughout the oriental regions, there is general rare throughout the oriental regions, and the same of this metal in India; but is in general rare throughout the oriental region, there is not any indication of this metal in India; but there are several silver mines, more particularly in there are several silver mines, more particularly in the metal extracted from them about there are several silver mines, more particular, or both cirp provinces, and the metal extracted from them

Thing and fine.

DALMATIA is said in ancient times to Europe, Dalmatia is said in ancient times of gold. Pliny reports Thring to Europe, Dalmatia is said in ancient that the produced an abundance of gold. Pliny reports Nero, fifty pounds of that have produced an abundance of gold. Piny reporting the reign of the emperor Nero, fifty pounds of that the reign of the emperor Nero, fifty pounds of that mines of that mines of the mines of the mines of the found on the surface of the holds netal were daily taken from the mines of the surface of the that it was found on the surface of the who was sent by Augustus and that it was found on the surface of the surface It is added that Vibius, who was sent by Augustie the Dalmatians, obliged that hardy and warlike be to Work in the mines, and to separate the gold from

he in Schavonia, contains many mineral mountains and i in Schavonia, contains many mineral mountains and i in Schavonia, contains many mineral mountains and i in Schavonia, contains many mineral mountains and it is seen to be in the second many mineral mountains and it is seen to be in the second many mineral mountains. and has rich mines of gold and silver. The district that rich that rich mines of gold and silver in all and has rich mines of gold and silver. The united from latter are found is named Srebrarniza, being which signifies silver in all has rich mines of gord and the latter are found is named Srebrarniza, being from the word srebr, which signifies silver in all the word srebraries are the word srebraries and silver in the word srebraries are the word srebraries and silver in the word srebraries are the word srebraries and silver in the word srebraries are the word srebraries and silver in the word srebraries are the word srebraries and silver in the word srebraries are the word srebraries and silver in the word srebraries are the word srebraries and silver in the word srebraries are the word st from the word srelr, which signifies suver in the word srelr, which signifies suver in the word srelr, which signifies suver in the silver of dialects. Their produce resembles the found, combined with pure Solution the word steer, which silver of Potosi, and is found, combined with pure resembling moss. the silver of Potosi, and is found, comount in small, thin leaves, resembling moss.

the kingdom of Norway formerly produced gold;

Norway formerly produced gold;

Norway formerly produced gold; the kingdom of Norway formerly produced gover, one being of working the mines, and procuring the working the profit, these have been which are ore, being greater than the profit, these have been that the profit, these have been that the profit, the profit are which are supported that the profit walnut are more comployment to several thousand the profit walnut. There are, however, silver mines, which are the personal of these is at Konigsberg, was imme-There are, however, suve.

There are, however, suve.

The principal of these is at Konigsberg, discovered in 1623, when the town was immediately built.

The principal of these is at Konigsberg, with German miners. In 1751, with German miners. Was Persons. The principal of the built, and peopled with German miners. In 1751, one shock begins were wrought in this the discovered in 1623, when the shafts, and peopled with German miners. In 1702, when shafts, and twelve veins, were wrought in this three thousand five hundred the shafts, and peopled with German.

See and gave employment to three thousand five hundred to confined to the slive employment to as was at silver ore is not, as was at first imagined, confined to

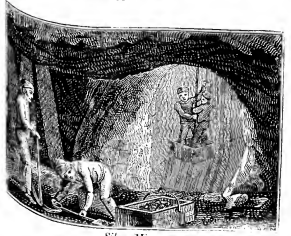
the mountain between Konigsberg and the river but extends its veins for some states. but extends its veins for several miles throughout into jacent districts, in consequence of which new mines been undertaken in several places. been undertaken in several places, and prosperously on. One of the richest One of the richest and most ancient of the named "Old God's blessing," has sometimes, in the of a week, yielded several hundred pounds weight of ore. The astonishing death a contract of the several hundred pounds weight of the several hundred pounds we ore. The astonishing depth of this mine, which is than a hundred and eightre for than a hundred and eighty fathoms perpendicular, city mind of the beholder with amazement; and the ference at the bottom ference at the bottom forms a clear space of several dreds of fathoms. dreds of fathoms. Here the sight of thirty or burning on all sides in this burning on all sides in this gloomy cavern, and combined to soften the stone and the stone are the stone and the stone are the stone and the stone are the s fed to soften the stone in the prosecution of the seems, according to the seems, according to the notions commonly entered an apt image of hell and the an apt image of hell; and the swarms of miners, with soot, and bustling about with soot, and bustling about in habits according in several employments, may well pass for so many spirits. spirits; more especially when, at a given signal with mine is to be sprung in this card. mine is to be sprung in this or that direction, they of aloud: "Berg-livet berg livet be "Berg-livet, berg-livet!" Take care lives.

The gold mines of CREMNITZ lie forty miles and the state of the state the Carpathian hills; and twenty miles farther to are the silver mines of Sare the silver mines of Shennitz. These mining towns: and the committee are mining towns; and the former is the principal to ores being found in what is styled metallic rock. Had also produce a certain proportion of silver. beside enriched by a mineral peculiar to itself, alse least, which has not him least, which has not hitherto been discovered namely, the coal namely, the opal—a gem preferred to all other oriental nations. The oral oriental nations. The opal mines are situated at where they are found where they are found in a hill consisting of determined at the porphyry. porphyry, a few fathoms beneath the surface produce is of various qualities, from the opake or semi-opal, to the start or semi-opal, to the utmost refulgence of the lively

TRANSYLVANIA and THE BANNAT contain numerous distinguished. valuable mines, consisting chiefly of grey gold ore, gold ore. The finest gold is found at Olapian, from Zalathna. interprised and from Zalathna, intermixed with gravel and



Copper Mine.



Silver Mine.



auleksilvek mines.

also contain gold. The mountains of SPAIN were, according to ancient mountains of Spain were, accordingly the peru and Mexico of the the discovery of the rich west-He adds that "the discovery of the rich westthe continent by the Phenicians, and the oppression of the simple natives, who were compelled to labour in their form an exact type of the first for the benefit of strangers, form an exact type of the more recent history of Spanish America." The hicians were simply acquainted with the sea-coasts of the history of Spanish America. is but avarice as well as ambition earried the arms of but avarice as well as ambition earned the mountry, and Carthage into the heart of the country, and to and Carthage into the heart of the country, and part of the soil was found pregnant with gold, and part of the soil was found pregnant is said to the vield copper. A mine near Carthagena is said to vielded daily twenty-five thousand drachms of silver, Vielded daily twenty-five thousand dracnms of the hundred thousand pounds sterling a year. The the hundred thousand pounds sterling a year.

The of Asturia, Gallicia, and Lusitania, yielded gold annually: the of Asturia, Gallicia, and Lusitania, yielden Spaniards liave, however, ehosen rather to import than to seek them at home. precions thetals from America, than to seek themat home. out of the second and Contains trom America, mountainous, and the bolighting contain, beside others, rich ores of silver; but Portuguese, like the Spaniards, being supplied with Portuguese, like the Spaniards, being supplied in their transatlantic possessions, and particularly and silver from Brazil, do not the their transatlantic possessions, and particular abundance of gold and silver from Brazil, do not Gens of all kinds, the mines in their own country. Gems of all kinds, are also found in the above the mines in their own country. Gems or an amount of the mines in their own country. Gems or an amount of the mines and hyacinths, are also found in the above diducises and hyacinths, are also found in the account of the state of nany eurious fossils.

QUICKSILVER MINES.

"It quicksilver mines of IDRIA are the most interesting these, and demand a particular description, as they make been related to the property of the prope be been celebrated in natural history, poetry, and ro-The ban of Idria is a district immediately subject The ban of Idria is a district immediately supported amber of Inner Austria, and lies westward of Inner Austria, and lies were some The town, which is small, is seated in a deep on the river of the same The town, which is small, is seated in a series, and high mountains, on the river of the same The town, which is sman, and high mountains, on the river of the same and at the bottom of so steep a descent, that its approach is a total to be a steep and sometimes of danger. and at the bottom of so steep a descent, many and the bottom of so steep a descent, many and sometimes of danger.

The mine of great difficulty, and sometimes of danger. the task of great difficulty, and sometimes of the sines were discovered in 1497, before which time par of the country was inhabited by a few ecopers

only, and other artificers in wood, with which the tory abounds. One evening tory abounds. One evening, a cooper having placed and ub under a dropping spring to the having placed and the beautiful to th ub under a dropping spring, to try if it would hold work on returning next morning, to try if it would hold would not be scarcely move it. He at first would it so heavy that he child have that he child have been searched by the state of the sta scareely move it. He at first was led by his superstilled to the tub was beautiful to the superstilled to the tub was beautiful to tub was beautiful to tub was beautiful to tub was beautiful to tub. suspect that the tub was bewitched; but Perceiving length a shining fluid at the hard length a shining fluid at the bottom, with the nature which he was unacquainted by which he was unacquainted, he collected it, and process to an apothecary at Laubach to an apothecary at Laubach, who, being an article dismissed him with a small record, dismissed him with a small recompense, requesting that would not fail to bring him form

The subterraneous passages of the great mine are so the things the subterraneous passages of the great mine are so the subterraneous passages of the great mine are so the subterraneous passages of the great mine are so the subterraneous passages of the great mine are so that it would require live, that it would require several hours to passing them. The greatest perpendicular them. The greatest perpendicular depth, computing the contrance of the shafe is 240. the entrance of the shaft, is 840 feet; but as these paradvance horizontally under a transfer of the shaft, is 840 feet; but as these paradvance horizontally under a transfer of the shaft, is 840 feet; but as these paradvances are transfer of the shaft, is 840 feet; but as these paradvances are transfer of the shaft, is 840 feet; but as these paradvances are transfer of the shaft, is 840 feet; but as these paradvances are transfer of the shaft, is 840 feet; but as these paradvances are transfer of the shaft, is 840 feet; but as these paradvances are transfer of the shaft, is 840 feet; but as these paradvances are transfer of the shaft, is 840 feet; but as the shaft, is 840 feet; but as the shaft, is 840 feet; but as the shaft are transfer of the shaft are transf advance horizontally under a high mountain, from would be much greater if the would be much greater if the measure were taken bucket but and surface. One mode of descending the shaft is by a to structure to the surface. but as the entrance is narrow, the bucket is liable against the sides. or to be attended to side and the sides. against the sides, or to be stopped by some obstacle, sold it may be readily overset. A sold by some obstacle sold is safer by the it may be readily overset. A second mode of described is safer, by the means of a great readily overset. is safer, by the means of a great number of ladders, howeld howeld obliquely, in a kind of zig-zag: as the ladders, gous are wet and narrow, a person are wet and narrow, a person must be very cautious the steps to prevent his falliments be very cautious of he steps to prevent his falling. In the course are descent, there are several records descent, there are several resting places, which are the course are tremely welcome to the wearing tremely welcome to the wearied traveller. In some the subterraneous passages the the subterraneous passages the heat is so intense, occasion a profuse sweet and the heat is so intense. occasion a profuse sweat; and in several of the shall was formerly so confined. air was formerly so confined, that several miners suffocated by an igneous vapour suffocated by an igneous vapour, or gaseous by sink the man in the man igneous vapour, or gaseous by sink the man igneous vapour. called the fire-damp. This has been prevented by the main shaft deeper. the main shaft deeper. Near to it is a large an hydraulic machine by which an hydraulic machine, by which the mine is cleared of the To these pernicious and deadle To these pernicious and deadly caverns criminal casionally banished by the American caverns cantillated by the American caverns can be a caverns can be a caverns caverns can be a caverns can be a caverns ca

occasionally banished by the Austrian government; and has sometimes happened that has sometimes happened that this punishment incident of considerable allotted to persons of considerable rank and family be incident of this nature, in the person of Count and the foundation of M. laid the foundation of Mr. Sargent's elegant poem entitled "THE MINE" The Count having fought a duel with an Austrian left, against the Emperor's countries and left in the countries and left in the countries and left in the countries are left in the countries and left in the countries are left i

ral, against the Emperor's command, and having

dead, was obliged to seek refuge in one of the forests Istria, was obliged to seek refuge in one of the latting, where he was apprehended, and afterwards who had long infested that deltia, where he was apprehended, and are that was a band of robbers who had long infested that was a band of robbers who had long infested that was a band of robbers who had long infested that was a band of robbers who had long infested that a close With these banditti he spent nine months, until, With these banditti he spent nine months, With these banditti he spent nine months, which they were considered investiture of the place in which the close investiture of the place in which uney which the and after a very obstinate resistance, in which the and after a very obstinate resistance, in which part of them were killed, he was taken and carried by the wheel. This punish-Vienna, to be broken alive on the wheel. This punishthe had, to be broken alive on the wheel. The was, by the intercession of his friends, changed into the mines of was, by the intercession of his friends, changes of perpetual confinement and labour in the mines of making perpetual confinement and labour in the mines of making perpetual confinement and labour in the mines of perpetual confinement and labour in the inner a sentence which, to a noble mind, was worse than sentence which, to a noble mind, was worked. To these mines he was accompanied by the Countess, and of the first families in Ger-To these mines he was accompanied by the Court of the semines in Gerwho, and who, having tried every means to procure her resolved at length to and who, having tried every means to procure to the pardon without effect, resolved at length to pardon without effect, resolved them. They pardon without effect, resolved at length bis pardon without effect, resolved at length bis miseries, as she could not relieve them. They terminated, however, by his pardon being procured by had fought the duel, on the terminated, however, by his pardon being processes general with whom he had fought the duel, on the being processes and this noblegeneral with whom he had fought the quer, on being recovered from his wounds; and this noblebeing recovered from his wounds; and this recovered from his wounds; and this return to Vienna, was again taken into favour, end his return to Vienna, was restored to his fortune and rank.

IRON MINES.

RON, the existence of which was formerly in several places: it is, how-TRON, the existence of which was ioning the last been found in several places: it is, howfrom being common, and occurs in several mines. this description of iron was discovered in the Santiago del Estero, in South America, by Indiana of Santiago del Estero, in South America, Sontiago del Estero, in South America, Santiago del Estero, in South America, Sontiago del Estero, Sontiago projected about a foot above the ground, nearly the fits upper surface being visible; and the news of having been found in a country where there are not any button of a hundred leagues, was considered as truly sur-Although the journey was attended with great wild beasts in these deserts, several individuals, in the gain makes deserts, several individuals, in the metal of the meta of gain, undertook to visit this mass; and, having sun a specimen of the metal of beasts in these deserts, section of the metal and Market in these deserts, section is and many sent a specimen of the metal and Market in the pure it was found to be very pure And Madrid, where it was found to be very pure As it was reported that this mass was the extremity of

an immense vein of the metal, a metallurgist was examine the spot, and by him examine the spot, and by him it was found buried pure clay and ashes. Externally pure clay and ashes. Externally it had the appearance the whole had been formerly in a limit of cavities. the whole had been formerly in a liquid state. This confirmed by its boundary confirmed by its having, on its surface, the implies of human feet and hands of a large size, as well as the feet of a description of large size, as well as the feet of a description of large birds, very common South America. South America. Although these impressions seemed perfect, it was concluded, either that they were nature, or that impressions for the control of the control naturæ, or that impressions of this kind were on the ground, and that the liquid mass of iron, hance on it, received them. It had the greatest resemblance a mass of dough which have a mass of dough; which, having been stamped with pressions of hands and fact pressions of hands and feet, and marked with a finger

On digging round the mass, the under surface was the vered with a coat of covered with a coat of scoriæ from four to six inches undoubtedly occasioned by the undoubtedly occasioned by the moisture of the earth upper surface being al upper surface being clean. Not any appearance it ration was observed in the cart ration was observed in the earth below or round it a great distance. About two leagues to the eastward of brackish mineral spring and brackish mineral spring, and a very gentle ascent four to six feet in height four to six feet in height, running from north to per with this exception the adiawith this exception, the adjacent territory was alevel. About the level. About the spring, as well as near the mast earth was very light, loose, and greatly resembling even in colour. The grass in the great state of the grass in the grass The grass in the vicinity, was part the small, and extremely unpalatable to the cattle; to take the cattle in th distance was long, and extremely grateful to the cattle; to om these concurrent From these concurrent circumstances it was concluded this mass of paties. this mass of native iron, which was estimated about three hundred apprehimately about three hundred quintals, was produced by a explosion. It is stated as an array produced by a in of the stated as an array produced by a p explosion. It is stated as an undoubted fact, that in the forests of the above district the forests of the above district of Santiago del Esteros exists a mass of pure native exists a mass of pure native iron, in the shape of a tree its branches. At a little depth is At a little depth in the earth are found in a beautiful red of quartz of a beautiful red colour, which and gatherers, the only persons and gatherers, the only persons who frequent this rude for tory, employ as flints to light 1 were selected on account of their peculiar beauty, of the spotted and studded, as it were selected on account of their peculiar beauty, they be spotted and studded, as it were, with gold:

tion mine a specific governor of the governor of the

Shing about an ounce, was ground by the shirt, who extracted from it a drachm of gold. A fibrous kind of native iron has been found at Eibenstock 8 8 axony, and also in Siberia, where one particular mass reigled 1600 pounds. It resembled forged iron in its hen sition, and was malleable when cold, but brittle when red hot. In Senegal, where it is most common, it is of a cubical form, and is employed by the natives in the haufacture of different kinds of vessels.

Iron, although one of the imperfect metals, is susceptible of a very high polish, and more capable than any other hetal or diminished by hetal of having its hardness increased or diminished by of having its hardness increased or unmanufactured in chemical processes. It is often manufactured in processes, and, as will hech a way as to be one hundred and fifty times, and, as will have he way as to be one hundred and thirty times, more be seen, even above six hundred and thirty times, more hable than gold. On weighing several common watchand than gold. On weighing several common by the springs, such as are sold, for ordinary work, by the ton of them were found ondon artists, at half a crown, ten of them were found height Hence one pound avoirbeigh but one single grain. Hence one pound avoir-tegh but one single grain. Hence one pound avoir-tegh but one single grains, contains ten times that number of these springs, which amount, at half a humber of these springs, which amount, at the troy and the pound, equal wh each, to 8750 pounds sterling. Reckoning the conference of gold at four pounds sterling, and the pound, equal the value of an aver-\$760 gold at four pounds sterling, and the pounds, \$760 grains, at 48 pounds sterling, the value of an averdipolis pound of gold is 58.33, or 58l. 6s. 7d. The above pound of gold is 58.33, or 581. 0s. 7u.

Solution of the value of the watch springs weighing an bold of the value of the watch springs weighing an ording of the value of the watch springs weight give the value of the watch springs weight give the pendua thio of somewhat more than 150 to 1. But the penduof somewhat more than 150 to 1. Dut the plants of the best kind of watches sell at half a shovementioned value thea each; and at this price the abovementioned value increase; and at this price the abovement one fifth to one; increased in the ratio of four and one fifth to one; bich gives an amount of 36,750l. sterling. gives an amount of 36,750l. sterning. kidd divided by the value of the avoidable like a quotient of more than 630 to 1.

It sives a quotient of more than 030 to 1. the valuable property of iron, after it is reduced the valuable property of iron, after it is sufficiently soft the valuable property of iron, after it is its sufficiently soft the state of steel, that, although it is sumcient, or when gradually cooled, to be formed without and utensils, still it may be though hot, or when gradually cooled, to be formed with the various tools and utensils, still it may be hard, even to an extreme into various tools and utensils, still it into various tools and utensils, still it into various tools and utensils, still it into cold when red hot, into cold when red hot, into cold atts rendered more or less hard, even to an establishment, by simply plunging it, when red hot, into cold the simply plunging it, when red hot, into cold the steel is hotter, and the This is called tempering, the hardness produces greater in proportion as the steel is hotter, and the water colder. Hence arises the superiority of this next all for making mechanic instruments. for making mechanic instruments or tools, by which other metals, and even itself other metals, and even itself, are filed, drilled, and appear the various degrees of hard-The various degrees of hardness given to iron, and dependent on the quantity of ignition it. on the quantity of ignition it possesses at the moment being tempered, which is manifely being tempered, which is manifested by the succession colours exhibited on the surface of the succession. colours exhibited on the surface of the metal, in the progression to the receiving the increasing the metal, in the progression to the metal of the of its receiving the increasing heat. These arc, the sent lowish white, vellow gold heat. lowish white, yellow, gold-colour, purple, violet, deep blue;—after the exhibition of which the completion takes place. ignition takes place. These colours proceed from a kind scorification on the surface of the surf

The largest iron works in England are carried in Shronk Dale in Shronking and are carried in the shronk Dale in Shronking and are carried in the shronk Dale in Shronking and are carried in the shronk Dale in Shronking and are carried in the shronk Dale in Shronking and are carried in the shronk Dale in Shronking and the shronk Dale in Shronking and the shronk Dale in the COLEBROOK DALE, in Shropshire. This spot, which situated between two towards situated between two towering and variegated hills, being with wood, possesses peculiar with wood, possesses peculiar advantages, the ore plantage obtained from the adjacent bills. obtained from the adjacent hills, the eoals from the pile and abundance of limestone from the pile abundance of limest and abundance of limestone from the quarries in the romantic scenery which The romantic scenery which nature here exhibits, and works which are carrying on works which are carrying on, seem to realize the and table of the Cyclons "The seem to realize the and table of the Cyclons". table of the Cyclops. "The noise of the forges, no * &c." Mr. Young observes, "with all their wast of the forges, in the chinery, the flames bursting." "chinery, the flames bursting from the furnaces, its burning of coal and the burning of coal, and the smoke of the line-kills, altogether having the smoke of the line-kills. altogether horridly sublime." To complete the plantics of this spot. a bridge liaritics of this spot, a bridge, entirely constructed of its shere thrown over the Seven is here thrown over the Severn. In one place it has part and a chasm is formed. and a chasm is formed; but such is its firm basis, that its firm basis,

The great superiority of Swedish iron over that of the countries, for the manufactures other countries, for the manufacture of steel, is well known and is ascribed to the great and is ascribed to the great purity of the ore from the iron is smelted. Hitherto it the iron is smelted. Hitherto the British steel makers having. not been able to employ British iron in their Processing having been found too being having been found too brittle to bear cementation; attempts are now making been attempts are now making by some very spirited steel at Sheffield; and from the product at Sheffield; and from the products already obtained of products already obtained obtained of products already obtained obtain most remarkable of the Swedish mines, if the name with propriety be applied to it. with propriety be applied to it, is Tabern, a mountain of considerable size, composed and it. considerable size, composed entirely of pure iron seems occurring in a large trace of the size. occurring in a large tract of sand over which it seems

This mountain has been wrought for the thing the deposited. This mountain has been wrought for the thing the things the t three centuries, notwithstanding which its size is diminished.

But the richest iron mine of Sweden is that of Danmora, the richest iron mine of Sweden is that of Danmora, the richest iron mine of Sweden is that of the province of Upland. It is in depth eighty fathoms, of territory; and its ore Province of Upland. It is in depth eighty and its ore considerable extent of territory; and its ore of the earth, through several conveyed to the surface of the earth, through severa. or openings made for that purpose, by means of easks to be to be surface of the earth, unlong. to large cables, which are put in motion by horses. to large cables, which are put in motion by workmen, standing on the edges of these casks, aviation of the cable, descend Workmen, standing on the edges of meson daying their arms clasped round the cable, descend as their arms clasped round the cable, descend the cabl standing their arms clasped round the came, used ascend with the utmost composure. The water is ascend with the utmost composure. The want from the bottom by a wheel sixty-six feet in diameter, from the bottom by a wheel sixty-six teet in quantity a fifterwards conveyed along an aqueduct nearly a mile balf in length. At certain distances from Danmora, balf in length. At certain distances from panings, several furnaces, with large and populous villages believeral furnaces, with mag-lum, with inhabited by the miners.

Wraxall's tour through the north of Europe, the waxall's tour through the north of Europe, Danmora is described as yielding the finest iron through the property of of Danmora is described as yielding the mice.

Lurope, its produce being exported to every country, Constituting one of the rest important sources of The ore is not dug, constituting one of the rest important sources wealth and royal recent s. The ore is not dug, that is orn up by the force of Wealth and royal resents. The ore is not used, but all in other resides, but is orn up by the force of book and operation where we will and tremendous abserves. powder—an operation wil — is performed every an operation wil — is performed every an operation wil — is performed every an operation will and tremendous we arrive, "observes the inhooh, and is one of the most awful and trementa-can possibly be conceived. "We arrive," observes Possibly be conceived. We arrive, which is the mouth of the great mine, which is mile in circumference, in time at the mouth of the great time, at the mouth of the great time, be not an English mile in circumference, in time be present at it. Soon after twelve the first explosion and place. the present at it. Soon after twelve the man cape any blace, and could not be so aptly compared to any thing as and could not be so aptly compared to any thing place, and could not be so aptly compared as to subterraneous thunder, or rather vollies of The stones were discharged under ground. The stones were discharged under ground. The stone up, by the violence of the gunpowder, to a vast this above the surface of the gunpowner, and the eonthis above the surface of the ground, and the surface of the ground, and the surface of the ground, and the surface of the grounding earth or specific on an accordance to the surrounding earth or specific on a specific to the surrounding earth or specific to the surrounding earth or specific to the surrounding earth or specific to the surface of the ground, and the surface of the ground to the surface of the surf

hock on every side.

As soon as the explosions had ceased, I determined to seat into the mine, to effect which I had to seat the explosions bucket, capable of containing bucket, capable of every side. by chains to a rope. When The persons, and fastened by chains to a rope. When the by anyself thus suspended between heaven and looked down into the dark and myself thus suspended between near and looked down into the dark and

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deep abyss beneath me, to which I could get termination, I shuddened and termination, I shuddered with apprehension, only repented my curiosity. This was, however, momentary sensation. and however, momentary sensation, and before I had descent hundred feet, I looked round on the scene with tolerable composure. tolerable composure. It was nearly nine minutes of I reached the bottom. I reached the bottom; and when I set my foot of earth, the view of the mine

earth, the view of the mine was awful and subjust the highest degree. What we was a wful and subjust the highest degree. the highest degree. Whether, as I surveyed is here or pleasure formed the predominant feeling, is admits any The light of the day. The light of the day was very faintly admit these subterraneous canonical admits the subterraneous canonical admits a subterraneous into these subterraneous caverns: in many places absolutely lost, and flambourne

absolutely lost, and flambeaux were kindled in formal Beaus of wood were laid as Beams of wood were laid across some parts, and flambeaux were kindled in its side of the rock to the other and the same parts, and same parts, side of the rock to the other; and on these the miner employed in boring holes for the admission although

powder, with the most perfect unconcern, ing the least dizziness, or even a failure in preserving equilibrium, must have made it

equilibrium, must have made them lose their seal, have dashed them have dashed them against the rugged surface por rock beneath. The fragments torn up by the explosion and the my descent law in any descent law in the my desce

previously to my descent, lay in vast heaps on added and the whole scene was calculated to inspire a deal admiration.

"I remained three quarters of an hour in these first and gloomy caverns, which " and gloomy caverns, which find employment, " less than one thousand the "less than one thousand three hundred workmen," traversed every part of conducted by my guides. The weather above with the ground "traversed every part of thom which was

warm, but here the ice covered the whole with the ground, and I found provide whole with the ground, and I found myself surrounded with colds of the most ricerounded surrounded colds of the most rigorous winter, amid darkies of iron. In one of

caves of iron. In one of these, which ran a detable way beneath the work. derable way beneath the rock; were eight from beings warming themselves beings warming themselves round a charcoal from eating the little scanty subsistence arising miserable occupation.

miserable occupation. They rose with surprise as little pleased a guest among so unexpected a guest among them, and with the ing on the materials. little pleased to dry my feet, which were wet with ing on the melted ice, at their E.

ang on the melted ice, at their fire.

"Having gratified my curiosity with a view of subterraneous apartments. 112 ring gratified my curiosity with a view of subterrancous apartments, I made the signal for copper, TIN, AND while re-ascending, up, and felt so little terror while re-ascending, that I am tompared with that of being let down, that I am convinced, after five or six repetitions, I should have been perfectly indifferent to the undertaking. the effect of custom on the human mind, and so contemptible does danger or horror become, when miliarized by continual trials!"

Throughout the whole extent of Sweden, the iron mines of twenty-five thoupresent wrought, employ upwards of twenty-five thoupersons, and yield annually upwards of fifty-seven Persons, and yield annually upwards of the iron the degree of haces and forges, which give to the iron the degree of and forges, which give to the iron me annually nill: requisite before it can be used, consume annually hill: Dillions four hundred thousand loads of charcoal.

MINES OF COPPER, TIN, LEGAL, Putest copper obtained in Europe is the produce of Dalccarlia. The Putest copper obtained in Europe is the production in Europe is the production of the Swedish province of Dalccarlia. The mines of the Swedish province of Dancearm.

Swing is a brief description of the principal of these all of which boast a high is a brief description of the principal of the principal of and gloomy caverns, all of which boast a high

the traveller's curiosity is first attracted by the hydraulic the traveller's curiosity is first attracted by the hydrenter which are destined to convey the water to the are destined to convey the water to the which are destined to convey the water to granters, and the power of which is such, that of the wheels has a diameter of not less than fortyfeet wheels has a diameter of not less than the wheels has a diameter of not less than the wheel, Another wheel, of proportionate magnitude, Another wheel, of proportionate magnitude to raise the ore from the mine to the surface of Regular circles Another wheer, or pro-tarth, and is admirably constructed. Regular circles on each side, and round these the chain rises, haced on each side, and round these the chair round to larger or smaller circumference, in proportion to so as to counterbalance the the larger or smaller circumference, in proposition of the bucket. the cassary circle to be made, so as to counterparameters, and consequently the increased motion of the bucket. consequently the increased motion of the consequently the increased motion of the presents to the part of the mine which to the view. This being the part of the mine which to the view. This being the part of the mine who have the view. This being the part of the mine who have the view who have the comparement of the works, the extended the view of the works that the who had then the management of the works, the exwho had then the management of the works, the case of chaotic scene of precipitated so weakened the foundations of the hill, that the fell in, leaving a most chaotic scene of precipitated in, leaving a most chaotic scene of precipitated in the hill, that the hill, the hill, that the hill, the h Great gaping gulf resembling the mouth of a vol-Great care has been since taken that no such dis-Great care has been since taken that no such the sall again occur. Plans and sections are drawn of the sall again occur. the should again occur. Plans and sections are urawn of salleries, &c; and, where the prosecution of the

works, in the same direction, might be dangerous, are issued for the miners to attach are issued for the miners to stop, and AN IRGN CROWN fixed on the spot, as a prohibition over to proceed further the workmen then explore in a discover to proceed with The workmen then explore in a different direction, where the every subterraneous excavation every subterraneous excavation is nicely watched.

The traveller passes into the great chasm by a coden steps, which cross in wooden steps, which cross, in a variety of directions rough masses of fallen rocks, of gravel, and of the machinery. Ere he reaches the angular covernity of the machinery. machinery. Ere he reaches the entrance of the caveful has to descend thirty to see has to descend thirty toises; and this being accomplishing proceeds horizontally to a consider the caveful. proceeds horizontally to a considerable distance. He now loses the pure air of distance heads. He now loses the pure air of day, and gradually olumb an oppressive vapour, which rolls towards him, in the state of the sta from the mouths of a hundred caves leading into the passage. He now feels as if he He now feels as if he were inhaling the high sphere of Tartarus. The Swedish iron mines which described above, are mare described above, are mere purgatories when with this Satanic dwelling with this Satanic dwelling. The descent is performed tirely by steps laid in the tirely by steps laid in the winding rock; and, in following the subterraneous declivity the the subterraneous declivity, the traveller reaches the mendous depths of these finds control of the co

The pestilential vapours which environ him with interest clouds, and the style of the ing clouds, and the style of the entrance, remind by regions of the descent of th Virgil's description of the descent of Æneas to the programs. Here are to be seen the regions. Here are to be seen the same caverned and the rocky, rough descent the rocky, rough descent, the steaming sulphur, income the deadly stenches of Avernue Tolland in income and income the deadly stenches of Avernue Tolland in income and income a the deadly stenches of Avernus. The wretched of this gloomy cavern appear to be of this gloomy cavern appear to him like so many special as poetic fiction has described the as poetic fiction has described them; and he is induction the length of the way, inited them. the length of the way, joined to the excessive heat to suffocating quality, to fancy the excessive add to be suffocating quality. suffocating quality, to fancy that he will be made dearly for his curiosity. In one part will be made sively box dearly for his curiosity. In one part the steam is so that the steam is so sively hot as to scorch at the distance of twelver intolers the same time that the sulphureous smell is not same that the sulphureous smell is not said the said th Near this spot a volcanic fire broke out some years at consequence of which consequence of which, strong walls were constructed barriers to its power and barriers to its power, and several contiguous which, had it spread would be which, had it spread, would have proved dangerous mine, closed up.

The visitor has now to traverse many long and the visitor has now to traverse many long and the visitor has a large vanished on are discovered to the visitor has large vanished on the visitor has large vanished on the visitor has been are discovered to the visitor has now to traverse many long and the visitor has been are discovered to the visitor has been also be also been also been also been also been also been also been also galleries, as well as large vaulted caverus, where the men are dispersed on all sides men are dispersed on all sides, employed in

of the rock, and preparing other parts for explo-Others wheel the brazen ore toward the black abyst Others wheel the brazen ore toward the once the suspended buckets hang ready to draw it upward. the suspended buckets hang ready to draw it up the suspended buckets have been supplied buckets have b the effect of such violent exercise, combined the heat, they are obliged to work almost naked. Their papers, they are obliged to work appearance, scantily torches, form a curious and the trembling rays of torches, form a curious and Meresting scenc.

The depth of the mine being at least twelve hundred to reach the bottom. The depth of the mine being at least tweive had a full hour is required to reach the bottom. The full hour is required to reach the bottom. Five copper lies in the form of an inverted conc. Five of copper lies in the form of an inverted cone.

The deleterious quality of the men are employed daily: but females are not men, on account of the deleterious quality of the

his mine was anciently a state prison, in which crimithis time was anciently a state prison, in which can be saves, and prisoners of war toiled out their wretched is a rocky saloon furnished slaves, and prisoners of war toiled out their wiceledene. Near the bottom is a rocky saloon furnished hence. Near the bottom is a rocky saloun the benches. It is called the HALL OF THE SENATE, on the resting place of several benches. It is called the HALL OF THE SENALE, who of its having been the resting place of several kings, who came, attended by the senators, to the took refreshments. It was Kings, who came, attended by the senator, with the works, and here took refreshments. It was the works, and here took refreshments. the the works, and here took refreshments. It is bread, in the course of a long mine that the immortal Gustavus Vasa, disglobed a long robbed by the peasant who Peasant, laboured for his bread, in the course of the him to after having been robbed by the peasant who yed him as a guide.

In the year 1751, a very rich copper mine was wrought the year 1751, a very rich copper mine was wrong to county of Wicklow, Ireland. From this mine was wrong water, of so deleterious a a stream of blue-coloured water, of so deleterious a a stream of blue-coloured water, of so deleverious as to destroy all the fish in the river Arklow, into it acceptable workmen, having left an it flowed. One of the workmen, having left an found it some days after enshoved in this stream, found it some days after enshovel in this stream, found it some days are in the with copper. This led one of the proprietors of experiments, from which he arid holding with copper. This led one of the proprietors a set of experiments, from which he a set of experiments and holding This ieu one and the de institute a set of experiments, from which are the blue water contained an acid holding had a stronger affinity for the that the blue water contained an acid normal contains solution; that iron had a stronger affinity for the consequence of this affinity that the blue water control in solution; that iron had a stronger affinity for the copper; and that the consequence of this affinity presents; and the copper, and the solution of the copper, and the solution of the copper. da solution; that iron had a successive of this among the precipitation of the copper, and the solution of the copper, when pieces of that metal were thrown into the copper of the pieces of the miners to dig several the pieces of the pieces o When pieces of that metal were thrown into the copper, the pieces of that metal were thrown into the water. These ideas induced the miners to dig several water, and to put hars of iron an abundant when pieces of that meta. These ideas induced the miners to dig seventher. These ideas induced the reception of this water, and to put bars of the result was, that they obtained an abundance of copper, much purer and more valuable than which they procured from the which they procured from the ore itself by smelting

On the island of ANGLESEA, near Dulas bay, and it north coast, is Parys Mountain, which contains and the considerable quantity of most considerable quantity of copper ore perhaps when which the external aspect of the perhaps and the perhaps with the external aspect of the perhaps with the The external aspect of the hill is extremely appropriate surrounded by enough and it is surrounded by enormous rocks of coarse and by quartz. The ore is lodged in a large rocks of coarse and by the surrounded by enormous rocks of coarse and by the surrounded by enormous rocks of coarse and by the surrounded by enormous rocks of coarse and by the surrounded by enormous rocks of coarse and by the surrounded by th The ore is lodged in a basin, or hollow, high on one side a small lake, over the waters of which over those of Avenue and the waters of the business of the over those of Avernus, fatal to the feathered tribe, are inever known to pass. The effect of the mineral rations has been, that the whole rations has been, that the a most savage appearance a most savage appearance. Suffocating fumes of the trace has assured in the same trace in all ing heaps of copper arise in all parts, and extend baneful influence for miles That the ore worked in a very remote period, appears by vestigated the ancient operations, which were appears by vestigated and by her appears by the ancient operations, which were carried on by trenche and by heating the rocks intercel. and by heating the rocks intensely, when water and denly poured on them denly poured on them, so as to cause them to create. In the year 1769 scale. In the year 1768, after a long search, which so little profitable that it was an independent of the search, which the search of the sea doned, a large body of copper ore was found; still has ever sinee been worked to great advantage, bottom the bed of ore, being strongly improved in the first the bed of ore, being strongly improved in the first the bed of ore, being strongly improved in the first th so little profitable that it was on the eve of being doned, a large body of corrections the bed of ore, being strongly impregnated with the process is drawn up, and distributed in pite. is drawn up, and distributed in pits, where the same coss is employed as in the William, where the same costs is employed as in the William. cess is employed as in the Wieklow mine. The thus procured differs little Grand's formal and the control of the thus procured differs little from native copper, and highly prized.

In the Parys mine eight tons of gunpowder are pended in blasting the most expended in blasting the rock. Nature has about profuse in bestowing her mineral favours; for, the copper ore, and not more than two feet beneath to is a bed of yellowish greasy clay, from three to the feet in thickness, containing to the state of the state feet in thickness, containing lead ore, from a ton of the metal upwards of fifty owners. metal upwards of fifty ounces of silver are general tained. These works being a silver are These works have added greatly to the portunity, since the for of the country, since they find employment fifteen hundred persons. fifteen hundred persons, who, with their supposed to amount to sight a supposed to amount to eight thousand souls, all of deriving subsistence from the minutes of the subsistence from the sub The copper mines of Cornwall are very numbers.

the several of them large and rich in ore. It is remarkthat in various parts of this county the earth has prothat in various parts of this county the card, as to afford it in the much an exuberance of this metal, as to afford it in the country several pieces of The massy lumps of malleable copper, several pieces of this metat, as to another massy lumps of malleable copper, several pieces of the massy lumps of malleable copper, several pieces of the massy lumps of malleable copper, several pieces of the massy lumps of malleable copper, several pieces of the massy lumps of malleable copper, several pieces of the massy lumps of malleable copper, several pieces of the massy lumps of malleable copper, several pieces of the massy lumps of malleable copper, several pieces of the massy lumps of malleable copper, several pieces of the massy lumps of malleable copper, several pieces of the massy lumps of malleable copper, several pieces of the massy lumps of malleable copper, several pieces of the massy lumps of malleable copper, several pieces of the massy lumps of malleable copper, several pieces of the massy lumps of malleable copper, several pieces of the massy lumps of malleable copper, several pieces of the massy lumps of the massy which are shewn in very curious vegetable forms. The hard are shewn in very curious vegetable forms. Was transfer ore named mundic, found in the tin mines, was transfer use but to nourish thany ages considered of no other use but to nourish that metal while in the minc. In the reign of Queen dividual, a laudable curiosity tempted several private nature; but the design a laudable curiosity tempted severa. A laudable scarried, and the mundic was thrown, as useless, into the old pits in which the rubbish was collected. However, d the century ago, this purpose was effected by degrees; the copper extracted from the orc now produces, on an the copper extracted from the orc now produce, upwards of one hundred and fifty thousand pounds the best Swedish copper, upwards of one hundred and fifty thousand popular, equalling in goodness the best Swedish copper, the the ore itself yields a proportionate quantity of lapis At p arise for the making of brass.

At Ecroy HILL, near the river Dove, in Derbyshire, valuable copper mine was discovered some years ago, diable copper mine was discovered some years of the since been worked to great advantage. In its position it differs from any mine has since been worked to great advantage. In the situation, and inclination, it differs from any mine discourse, and inclination, and Asia. Africa, or America; situation, and inclination, it differs from any discovered in Europe, Asia, Africa, or America; worderful mass of copper ore not running in courses, but sinking perpendicularly down, widenand or courses, but sinking perpendicularly down, make works are four hundred and fifty feet beneath the river the perpendicularly down, make the works are four hundred and fifty feet beneath the river mine in Great Britain. On works are four hundred and fifty feet beneau On the opposite being the deepest mine in Great Britain. On the opposite being the deepest mine in Great Britain. opposite side of Ecton hill is a valuable lead mine, the Coppe which approach very nearly to the copper mine.

Copper is converted into brass by the agency of Caopper is converted into brass by the agency of the sound of zinc. It occurs frequently in beds, an oxide of zinc. It occurs frequently in beds, an oxide of zinc. It occurs frequently in oxide of zinc. It occurs frequently in oxide places exists in great abundance. The Mendip in Somersetshire, were once celebrated for their Somersetshire, were once celebrated to calamine, which are now in a great measure extended rate of the earth, and, being broken calamine, which are now in a great measure.

It is dug out of the earth, and, being broken of a current of It is dug out of the earth, and, being black of the light earthy matter, and the light earthy matter, and being pieces, is exposed to the action of a current which washes away the light earthy matter, and the constant of the constan which washes away the light earthy matter, which washes away the light earthy matter, and agree the calamine. The whole is then thrown into deep the calamine. the calamine. The whole is then thrown in a consider vessels filled with water, and agitated for a consider vessels filled with water, and agitated for a consider to the bottom, the calamine to the calamine with the calamine water lies The whole calamine. The whole and agitated for a calamine is denoted by the galena sinks to the bottom, the calamine is denoted by the calamine and the carthy matter lies. The galena sinks to the bottom, the care deposited in the centre, and the carthy matter lies

The calamine, thus separated from ind to powder and impurities, is ground to powder, and becomes fit for use.
HUNGARY abounds in a large and becomes fit for use.

HUNGARY abounds in valuable ores and minerals, rally ost celebrated for its vast converse and minerals, most celebrated for its vast copper works, at a town on the sure works, at a town on the sure works. Herrengrund, built on the summit of a mountain occurrence inhabited by minor exclusively inhabited by miners. Here the process, notice above, of apparently converting. above, of apparently converting iron into copper, is pushed with great success. several house into copper, is not become the copper of the cop with great success, several hundreds weight of iron thus transmuted every way. The vitriol with which blue water is strongly impregnated, cannot be strictly to convert the iron into convert to convert the iron into copper, but insinuates into copper particles with which copper particles with which it is saturated; and this selfing transmutation requires a fortnight or three weeks but if the iron be suffered to libut if the iron be suffered to lie too long in this virious solution, it becomes at length rodsolution, it becomes at length reduced to powder;

In Japan, copper is the most common of all the most disconsidered as the figure and is considered as the finest and most malleable and the most considered as the finest and most malleable and the most considered as the finest and most malleable and the considered as the finest and most malleable and the considered as the finest and most malleable and the considered as the finest and most considered as the considered as the considered as the finest and most considered as the finest considered as the fin Much of this copper is not happened it is blended with the purest quality, but is blended with a considerable portion of gold, which the Issuerable and report portion of gold, which the Japanese separate and The whole is brought to Care The whole is brought to Saccin, one of the five past in cities of Japan; and it is there purified, and cast and culting a small cylinders, about a span and small cylinders, about a span and a half in length, scally finger's breadth in thickness D Brass is there very scale and much dearer than copper, the calamine employed making it being imported from The making it being imported from Tonquin in flat cakes, sold at a very high price.

CORNWALL has been, in all ages, famous for 1t5 11000, in all ages, famous for 1t5 11000, in the second seco rous mines of tin, which are in general very hinds a rich in ore. The tin-works The tin-works are of different happy pendent on the various forms in which the metal apple In many places its ore so nearly resembles common that it can only be distincted by the distinct of the support that it can only be distinguished from them by its weight. In other parts, the In other parts, the ore is a compound of the o earth, concreted into a substance almost as hard as of a blueish or grevieb colors. of a blueish or greyish colour, and to which the impregnated with copper for impregnated with copper, frequently gives a yellowish the This ore is always found in a state of the This ore is always found in a state of the This ore is always found in a state of the things of t This ore is always found in a continued stratum, partitle miners call load: and the miners call load. the miners call load; and this, for the greater had found running through the found running through the solid substance of the greater had ocks, beginning in small value. rocks, beginning in small veins near the surface, not above half an inch or an inch not above half an inch or an inch wide, and increasing

Pioceed, into large dimensions, branching out into Proceed, into large dimensions, branching the proceed, into large dimensions, branching downward in a direction which ramifications, and bending downward in a direction which is a process and west. These loads, ramifications, and bending downward in a selection is, generally, nearly east and west. These loads, being being years wide, and so thick, veins, generally, nearly east and west. These thick, very wide, and so thick, are sometimes white, very wide, and so thick, are sometimes white, very wide, and so thick, are sometimes white, very wide, and so that large lumps of the ore are frequently drawn up of more and lumps of the ore are frequently drawn up of more are not land lwenty pounds weight. The loads of tin-ore are not The loads or tim-o, contiguous, but sometimes break off so entirely, the the sagacious miner they seem to terminate; but the sagacious miner they seem to terminate; but the sagacious seem to terminate; but the sagacious one by experience, that, by digging at a small distance one one with a separated part of the one side, lic shall meet with a separated part of the had parently tallying with the other end, as nicely as if had been broken off by some sudden shock of the

the miners of Cornwall follow the load, or vein, in all sech among through the bowels of the the miners of Cornwall follow the load, or vent, and meandering curves through the bowels of the convenies drained from the The waters are sometimes drained from the body The waters are sometimes drained from the body subterraneous passages, formed from the body.

These passages are the mountain to the level country. These passages are monntain to the level country. These passages and are occasionally the labour of many years; the constant expense of when effected, they save the constant expense of From the surface of when effected, they save the constant expense water-works and fire-engines. From the surface of water-works and fire-engines. From the surface works and fire-engines. From the surface which the workmen sink a passage to the mine, which call the workmen sink a passage to the mine, which the workmen sink a passage to the mine, which a shaft, and place over it a large winch, or, in a wheel and axle, by which a shaft, and place over it a large wmen, or, and greater magnitude, a wheel and axle, by which the greater magnitude, a wheel and axle, by which the greater magnitude, a wheel and axle, by which the greater magnitude, a wheel and axle, by which the greater magnitude, a wheel and axle, by which the greater magnitude, a wheel and axle, by which the greater magnitude, a wheel and axle, by which the greater magnitude, a wheel and axle, by which the greater magnitude, a wheel and axle, by which the greater magnitude, a wheel and axle, by which the greater magnitude, a wheel and axle, by which the greater magnitude, a wheel and axle, by which the greater magnitude, a wheel and axle, by which the greater magnitude, a wheel and axle, by which the greater magnitude, a wheel and axle, by which the greater magnitude, a wheel and axle, by which the greater magnitude, a whole the greater magnitude, a whole the greater magnitude, a whole the greater magnitude and axle, by which the greater magnitude are greater magnitude. greater magnitude, a wheel and axie, by they draw up large quantities of ore at a time, in they draw up large quantities of ore at a time, in the draw up large quantities of ore at a time, in the large, and in the large, and in the large quantities of ore at a time, and the large quantities of ore at a time, and the large quantities of ore at a time, and the large quantities of ore at a time, and the large quantities of ore at a time, and the large quantities of ore at a time, and the large quantities of ore at a time, and the large quantities of ore at a time, and the large quantities of ore at a time, and the large quantities of ore at a time, and the large quantities of ore at a time, and the large quantities of ore at a time, and the large quantities of ore at a time, and the large quantities of ore at a time, and the large quantities of ore at a time, and the large quantities of ore at a time, and the large quantities or the large quantities of ore at a time, and the large qua stream magnitude, a stream draw the large quantities of ore at a unit, and called hitbuls. This ore is thrown into heaps, stream numbers of poor people are employed in the ore for the stamping Reat numbers of poor people are employed to pieces, and fitting the ore for the stamping

third form in which tin appears is that of crystals; third form in which tin appears is that of crystal, this metal will, under proper circumstances, readily parts of the mineral rocks, Hence, in many parts of the mineral rocks, found, Hence, in many parts of the mineral rocks, transparent and beautiful Hence, in many parts of the mineral records of the most perfectly transparent and beautiful these crystals, in many of found the most perfectly transparent and beautiful of the most perfectly transparent and beautiful of the most perfectly transparent and beautiful of the policy of the po Secretary the most perfectly the secretary that of the rocks, are found those transfectors, parts of the rocks, are found those transfectors, they being expected that of Residence Pure tin. Beside the found those times tender crows parts of the rocks, are found those times tender crows parts of the rocks, are found those times tender to be the rocks, are found those times tender to be the rocks, are found those times to be the rocks, are found those times to be the rocks are found those times to be the rocks are found those times to be the rocks. parts of the rocks, and they being carried brilliant when well polished. Their form is that of the top, and they are sometimes Their form is meaning of five in an income pointed on the top, and they are sometimes brism pointed ... Prism pointed ... As in length.

When pointed on the state inches in length.

The most remarkable LEAD MINES, may be cited the most remarkable LEAD MINES, may be cited to the most remarkable near AMERICA, which was productive. That called Upper Louisiana, in North America. That called

Burton's mine is so extensive, that the mineral is calculate to cover two thousand cover the mineral is calculated to the mineral is o cover two thousand acres of land. It is of two inches the gravel and fossil. The gravel mineral is found interest and fossil, intermixed with gravel, in precedent solid mineral weighing from one to 60. the gravel is a sand rock, which being broken, to a fine sand, and contains a fine sand, and contains mineral nearly of the sand illty as that of the gravel B quality as that of the gravel. But the mineral of the quality is found in a heal of most quality is found in a bed of red clay, under the sand red in pieces of from ten to five in pieces of from ten to five hundred pounds weight, it the outside of which is a spore of the sand for the s the outside of which is a spar, or fossil, of a bright gitter appearance, resembling sparsely appearance, resembling spangles of gold and silver, as the mineral itself, and of a as the mineral itself, and of a greater specific gravity, with being taken off, the mineral is solid, unconnected any other substance. any other substance, of a broad grain, and what mineral logists call potters' ore

In other mines, in the vicinity of the above, the look in regular veins, from two found in regular veins, from two to four feet in thickies containing about fifty ourses of containing about fifty ounces of silver in a ton; but a ton depth of twenty-five feet the operations are impeded by repsite The whole of this mineral tract is very rich and extension.

In Great Britain there are impeded by which is the state of t

In Great Britain there are numerous lead you among which may be cited that of Arkingdale, in the shire, and those with which Ct. south of Lanerkshire, and in the vicinity of Wanlock Scotland, are two celebrated lead mines, which annually above two thousand tops of mines, which analysis is the second se nah-vein Lead-hills, has been worked for many years, has been productive of has been productive of great wealth. The above are of the sidered as the richest lead minor.

Several of the Irish lead mines have yielded a consideration of silver; and mention proportion of silver; and mention is made of one, in county of Antrim, which affirmed a county of Antrim, which afforded, in thirty Pounds silver, was found at Rallwooden silver, was found at Ballysadare, near the harbour Sligo in Connaught: and a thing of the care of the Sligo in Connaught; and a third in the county of Tipper thirty miles from Limerick thirty miles from Limerick. The ores of this last were two kinds, most usually of two kinds, most usually of a reddish colour, silver sembled glistering; the other, which was the richest in sembled a blue marl. The works were destroyed like in the research of the rese however, is still wrought on account of the lead it could

COAL MINE.

Coal Mine.

following is the enumeration of the different subfollowing is the enumeration of the united states in which metals are found. In granitic mountains, or because cobalt; and in gneifs, or in which metals are found. In gramme metals, iron, zinc, bismuth, cobalt; and in gneifs, or lead, tin, and zinc. In Granite, silver, copper, lead, tin, and zinc. In lead, and antimony. Granite, silver, copper, lead, tin, and antimony. scante, surce, in lead, and annual schist are found copper, tin, lead, and annual schist are found copper ore; and under argillate, or lead, and zinc. In steatite copper ore; and under argument slate, silver, copper, lead, and zinc. In steatite phon state, silver, copper, lead, and zinc. In primitive lime-stone and even in strata of coal, per lead, and zinc appear; and even in strata of coal, silver, galena, and manganese, have been discovered.

COAL MINES.

Seattered, with a more or less sparing hand?

Almost over every kingdom of the control of the cont every continent, and almost over every kingdom of continent, and almost over every kinguistic objects continent, and almost over every kinguistic objects but there is not any country where coal mines are but there is not any country where coal names of hand so frequent as in Great Britain, the opulence of the hand so frequent as in Great Britain, the opulence of the southeast o and so frequent as in Great Britain, the opmending has been principally ascribed to this valuable mineral, in the principally ascribed to the manufactures, and the very soul of her manufacturing town sestally of her commerce, every manufacturing town was estally of a coal country. Of this stablished in the midst of a coal country. Of this instances are afforded by Bristol, Birmingham, the coale of the coale o The Coals of Whitehaven and Wigan are esteemed the

and the cannel and peacock coals of Lancashire beautiful, that they are suspected by some to have beautiful, that they are suspected by some to make the gagates, or jet, which the ancients ascribed the gagates, or jet, which the Mendip coalthe gagates, or jet, which the ancients accurate Britain, In Somersetshire, the Mendip coal-The gagates, or jet, which are Britain, In Somersetshire, the Menup court are distinguished by their productiveness: they occur other part, in the low country, are distinguished by their productiveness: they was indeed in every other part, in the low country, the holds. The beds of coal are as indeed in every other part, in the low country, hope not to be found in the hills. The beds of coal are horzontal, but sloping, dipping to the south-east at the speedily sink so deep that it would not be possible to they are intersected at interthem, were it not that they are intersected at interthem, were it not that they are intersected at meaning pendicular dykes or veins, of a different kind which these beds are found perpendicular dykes or veins, of a different and the perpendicular dykes or veins, of history raised up. They are seven in number, lying They are seven in number, you of a distances beneath each other, and separated by substance, the deepest being of a different kind of substance, the deepest being of a different kind of substance, the deepest being than two hundred feet beneath the surface or he lown of Newcastle, in Northumberland, has been

celebrated during several centuries for its very extend trade in coals. It was first made trade in coals. It was first made a borough by William Conqueror. and the Conqueror, and the earliest charter for digging granted to the inhabitants granted to the inhabitants, was in the reign of Heart in 1239; but in 1306 the was in the reign of Heart in 1239; in 1239; but in 1306, the use of coal for fuel was hibited in London. by Royal hibited in London, by Royal proclamation, chiefly be it injured the sale of wood, with which the environment the Capital were then oversent and the capital were th the Capital were then overspread. This interdict however, continue long in factors. however, continue long in force; and coals may be sidered as having been due for sidered as having been dug for exportation at New cost more than four centuries. It has been estimated that the are twenty-four considerable call: are twenty-four considerable collieries lying at different tances from the river. from five tances from the river, from five to eighteen miles; they produced, or an average of six years, up happed close of 1776 an appear close of 1776, an annual consumption of three and eighty thousand about and eighty thousand chaldrons, Newcastle measure, to seven hundred and seventees. to seven hundred and seventeen thousand, six hundred fifteen chaldrons, London measure) of which thirty thousand chaldrons were exported parts. The boats employed in the colliery are keels, and are described as strong, clumsy, and leach carrying about twent. each carrying about twenty tons; and of these four dred and fifty are least dred and fifty are kept constantly employed. In A in 1776 an estimate was made of the shipping employed. Newcastle coal trade and a state of the shipping employed in the shipping employed employed employed in the shipping employed Newcastle coal trade; and from this estimate it appears three thousand, five hundred, and eighty-five ships, during that year engaged in the coasting trade, and hundred and sixty-three in the hundred and sixty-three in the trade to foreign ports, joint tomage amounting to seven hundred and thirty thousand, two hundred and form

It is a common opinion among geologists, that pit to vegetable origin, and that it of vegetable origin, and that it has been brought present state by the means of present state by the means of some chemical Process at this time understand at this time understood. However extravagant this may at first sinds and may at first sight appear, it is supported by the entire of vast depositions of matter. tween periect wood and periect pit coal; which, so obviously betrays its mercet pit coal; respects so near an approximation to pit coal, as the been generally distinguished been generally disti been generally distinguished by the name of coal the most repeated as the most remarkable of these depositions exists and is thire, about thirteen miles south Rhire, about thirteen miles south-west of Exeter, and B

COAL MINES.

COAL MINES.

Light the name of Bovey coal. Its vegetable nature

Light the in a set of experiments under the name of Bovey coal. Its vegetable have ascertained by Mr. Hatchet, in a set of experiments the he found both extractive matter and resin—subhe found both extractive matter the which belong to the vegetable kingdom.

which belong to the vegetable kingdom.

beds of this coal are seventy fect in thickness, and

On the north side they the beds of this coal are seventy fect in thickness, and the spersed by beds of clay. On the north side they within persed by beds of clay and dip south at the rate thin a foot of the surface, and dip south at the rate both a foot of the surface, and dip south at the black twenty inches per fathom. The deepest beds are coal and heaviest, and have the closest resemblance wood, toal, while the upper ones strongly resemble wood, while the upper ones strongly resemble wood, the new those who dig them. They to coal, while the upper ones strongly resemble the considered as such by those who dig them. They be considered as such by those who dig them.

In the considered as such by those who dig them.

In the considered as such by those who dig them.

In the considered as such by those who dig them.

In the considered as such by those who dig them.

In the considered as such by those who dig them. the weight of the Bovey coal, but also with all the the weight of the incumbent earth. Ims to the weight of the Bovey coal, but also with all the of only with the Bovey been hitherto examined in parts of Europe. of only with the Bovey coal, but also was wood coal which have been hitherto examined in

Parts of Europe.

Coal mines of Whitehaven may be considered as the world. They are exca-Parts of Europe.

Coal mines of Whitehaven may be considered as the coal mines of Whitehaven may be considered as which which is structure, a considerable rewhich have, in their structure, a considerable rewhich have, in their structure, a considerable to the gypsum quarries of Paris, and are of such spitted to the gypsum quarries of them alone, a sum shifted and extent, that in one of them alone, a sum solitude and extent, that in one of them alone, a sum of the sum of them alone, a sum of the sum of the sum of a million sterling, was, in the course of a capended by the proprietors. Their principal of the lowest g half a million sterling, was, expended by the proprietors. Their principal is by an opening at the bottom of a hill, through the coal. The greater part of this descent is through salleries which continually intersect other galleries. The greater part of this descent is through a salleries, which continually intersect other galleries, which being cut away, with the exception of large piles where the mine runs to a considerable depth, where the mine runs to a considerable depth, and about thirty-six feet square as a considerable depth. where the mine runs to a considerable copus the feet in height, and about thirty-six feet square as Such is the strength there required to support the hous are sunk to the depth of one hundred and such is the strength one hundred and such is the strength one hundred and such in the hous roof.

fathoms are sunk to the depth of one hundred and fathoms, and are extended under the sea to places of large burden. These are the deepest coal mines have hither the sea are the deepest coal mines are the hither than the sea are the deepest coal mines are the deepe large burden. These are the perhaps the many other part of the globe penetrated to so surface of the sea, the very deep large burden. These are the deepest coal manager burden. These are the deepest coal manager but in a globe penetrated to so depth beneath the surface of the sea, the very deep mines in Hungary, Peru, and elsewhere, heing situated mountainous countries where mountainous countries, where the surface of the earth and the arth above the

In these mines there are three strata of coal, which the considerable distance one above the a considerable distance one above the other, and are minute in the communicate by pits; but the voice communicate by pits; but the vein is not always communicate by pits; but the vein is not always communicate by pits; but the vein is not always continued plant. in the same regularly-inclined plane, the miners frequent meeting with hard rock, by which their further progressinterrupted. At such places the miners progressinterrupted. interrupted. At such places there seem to have been pearing to leave the surface downers. in the earth, from the surface downward, one portion pearing to have sunk down with the pearing to have been pearing to have been pearing to have been pearing to have sunk down with the pearing to have been pearing to have sunk down with the pearing to have been pearing to have sunk down with the pearing to have been pearing to have been pearing to have been pearing to have sunk down with the pearing to have been pearing to have been pearing to have sunk down with the pearing to have been pearing to h pearing to have sunk down, while the adjoining Part has served its ancient situation In served its ancient situation. In some of these places we earth has sunk ten twenty fail. earth has sunk ten, twenty fathoms, and even more in others the depression has been less than one These breaks the miners call dylon These breaks the miners call dykes; and when there are one of them, their first carries one of them, their first care is to discover whether strata in the adjoining part are strata in the adjoining part are higher or lower than part where they had been part where they had been working; or, according to own phrase, whether the coal be cast down or cast the former case they sink and the former case the former case they sink a pit; but if it be cast up to considerable height. they are for considerable height, they are frequently obliged and gold labour and expense. to carry frequently obliged labour and expense, to carry forward a level, or long through the rock, until they are through the rock, until they again reach the straining Coal, the chief mineral of Coals

Coal, the chief mineral of Scotland, has It worked for a succession of ages. Pope Pius description of Europe, written at the stratum of the s description of Europe, written about 1450, mentions the beheld with wonder block he beheld with wonder black stones given as about 1450, mention poor of Scotland. This minutes poor of Scotland. This mineral may, however, and a scotland scotland. to the twelfth century; and a very early account and account account account account account account account account and account acco Scottish coal mines, explains, with great precision manner of working the coal, not neglecting to mention subterraneous walls of whin which subterrancous walls of whin which intersect the straight ticularly a remarkable one ticularly a remarkable one, visible from the the where it forms a categorie where it forms a cataract, and passes by the shore of Fife. The Total the shore of Fife. The Lothians and Fifeshire, partial abound with this useful abound with this useful mineral, which also are by and near Irwin is a Ayrshire; and near Irwin is found a curious variety, hear f ribbon coal. A singular coal, in veins of minimitation found at Castle Lead in veins of most it is account. been found at Castle Leod, in the east of field of the largest that the largest the cast of field of the largest that the largest the cast of field of the largest that the largest the cast of field of the largest that the largest the cast of field of the largest that the largest the largest the largest that the largest the largest that the largest that the largest the largest that the largest that the largest the largest that t it is conjectured that the largest untouched field Europe, exists in a barren trace. Europe, exists in a barren tract of country in and in North America In North America, coal has been discovered

GOAL MINES

Goal mines

Grave on both sides of James river, and is said to have

This

This first observed by a boy in pursuit of cray fish. This and to be mississippi and towards the Mississippi and could be mississippi. first observed by a boy in pursuit of cray fish.

Ohin mineral also abounds towards the Mississippi and beds are observed by a boy in pursuit.

Oking mineral also abounds towards the Mississippi and the mineral also abounds towards the Mississippi and the mineral also abounds towards the Mississippi and the chiefly worked in Virginia, where the beds are the thickness, was found to repose on granite, and is a great singularity. In the territory south of the thickness, was found to repose on granite, and what is called stone coal is found in the Cumberland what is called stone coal is found in the Cumperature is called stone coal is found in the Cumperature is and in 1804 a coal mine was discovered on Apalachian mountity of the Apalachian mountity is in the vicinity of the Apalachian mountains, in the vicinity of the Apalachian mountains, in the vicinity of the Apalachian mountains, in the vicinity of the Apalachian mountains on which account it is mineral is The Juniata, in the vicinity of the Apalacman mountains bed is horizontal, on which account it is The bed is horizontal, on which account is bed is horizontal, on which account is with considerable advantage, and the mineral is Notwithstanding these states of the with considerable advantage, and the name of the extensive territory of the of ten feet in thickness. Notwithstanding at particular points of the extensive territory of the States, coals are imported from Great Britain in the space of one year, States, coals are imported from Great Dillan.

Considerable quantities. In the space of one year, from the first of October, 1801, the importation and the to not less than 18,473 chaldrons.

process of mining is a combination of boring and drains process of mining is a combination of boring and shield off, by the help of picks or pick-axes, wedges, by with the rocks being also sometimes loosened by high searching for coal, a shaft is with Sunpowder. In searching for coal, a shaft is bored the uppermost soft stratum, and the rock is the mean time Sunpowder. In seed the uppermost soft stratum, and the rock to uppermost soft stratum, bards, by striking it continually with an iron boundaring in an edge of steel, which is in the mean time partly at proper intervals, a scoop is party round; and, at proper intervals, a scoop is long in an edge of steel, which is in the mean intervals, a scoop is round; and, at proper intervals, a scoop is long a hundred party round; and, at proper intervals, a scoop draw up the loose fragments. In this manner than a hundred for to draw up the loose fragments. In this mounts, the is sometimes made for more than a hundred worked the borer being lengthened by pieces screwed on a counterpoise, and worked the borer being lengthened by pieces screwed on the borer being lengthened by pieces screwed on the partly supported by a counterpoise, and worked by a counterpoise, the piece is Should it happen to break, the piece should be should Which is driven down on it. The borer is some all pleased with knives, which are made to act on any pleased with knives, which are made to act on any off a portion of the surroundfurnished with knives, which are made to act on any pleasure, and to scrape off a portion of the surround-who which is collected in a proper receptacle.

The surrounding who is a proper receptable who is collected in a proper receptable. who have the direction of deep and extensive coal are obtained to scrape our a proper receptacie. who have the direction of deep and extensive and billingsed, with great art and care, to keep them and with sed, with great art and care, which afford and expel who have the direction of deep and all with perpetual currents of fresh air, which afford constant supply of that vital fluid, and expel

from the mines damps and other noxious exhalations become gether with such other burnt and foul air, as 15 heads and unfit for respiration deleterious and unfit for respiration. In the deserted which are not thus ventilated with which are not thus ventilated with currents of first large quantities of these damps are frequently collected and, in such works, they after and, in such works, they often remain for a long without doing any mischief without doing any mischief. But when, by some activities are set on fire, they then they are set on fire, they then produce dreadful explosion and, bursting out of the pite with and, bursting out of the pits with great impetuosity the fiery eruptions from burning mountains, force

with them pondcrous hodies to a great height in the day various instances have occured in which the coal been set on fire by the full instances. been set on fire by the fulminating damp, and has meet burning for several months. nued burning for several months, until large streams water were conducted into the mine, so as to insurance parts where the conflagration existed. parts where the conflagration existed. By such fireself Newscort collieries have been entirely destroyed, in the vicinity.

Newcastle, and in other parts of its destroyed. Newcastle, and in other parts of England, as well rifeshire in Scotland Fifeshire in Scotland. In some of these places the as much as possible, the collieries from being these pernicious damps, it has been found to see the second to sec these pernicious damps, it has been found necessary of to search for the crevices in the to search for the crevices in the coal whence they is at those places, to confine them at those places, to confine them within a narrow polymer through land within a narrow polymer. conducting them through long pipes into the open where, being set on fire, they consume in perpetual as they continually arise out of the

The late Mr. Spelling, engineer of the Whiteland mines, having observed that the fulminating liable only be kindled by flame, and that it was not not the collection. set on fire by red-hot iron, nor by the sparks kine of the collision of flint and steel in the sparks kine of the sparks kine o the collision of flint and steel, it vented a machine steel-mill, in which a wheel of the steel-mill, in which a wheel of that metal is turned with a very rapid motion, and, by the application great plenty of sparks are emitted. great plenty of sparks are emitted, which afford the such a light as enables them such a light as enables them to carry on their work places, where the flame of a said on their tamp. places, where the flame of a candic, or of a land as has already happened in as has already happened in various instances, violent explosions. In that dreadful catastrophe, of plosion of the Felling Colliery, the particular will be hereafter detailed. will be hereafter detailed, it will be seen that he removed description were employed, in scarching for the response

FELLING COLLIERY.

FELLING COLLIERY.

of the disaster; but this event happened lamp, victims of the disaster; but this event improve the invention of Sir Humphrey Davy's safety lamp, affords a more certain light, the invention of Sir Humphrey Davy's sales, which, while it affords a more certain light, the miner against accidents out every security to the miner against accidents with which will be superadded those at those at the miner against account to the flame of a specime from the flame of a those already recorded, as arising from the flame of a andle or lamp. A cor lamp.

The streater number of mines have, however, been ruined have that noble invention

steater number of mines have, however, been running and attors than by fires; and here that noble invention hice engine displays its beneficial effects. It appears, however, been running that the state of the stat fire engine displays its beneficial effects. It appared nice calculations, that it would require about 550 or Calculations, that it would require about 550 or Calculations, that it would require about 550 nice calculations, that it would require about the or a power equal to that of 110 horses, to work the power equal to that of 110 horses, having a cylinder that or a power equal to that of 110 horses, to work the specific of one of the largest fire engines, having a cylinder inches diameter, now in use, and thrice that men to keep an engine of that size constantly that as much water may be raised It also appears that as much water may be raised drawn, within the same space It also appears that as much water may be raised an engine, as can be drawn, within the same space of the by 2520 men with rollers and buckets, after the many mines; or as much as the, by 2520 men with rollers and buckets, and as the born daily practised in many mines; or as much as the born daily practised in many mines; or as much as a few daily practised in many mines. borne on the shoulders of twice that number of as ic. on the shoulders of the mines of Peru. borne on the shoulders of twice that number as is said to be done in several of the mines of Peru. Real is said to be done in several of the mines of the boiling in the power of the elastic steam of the boiling and of the outward atmosphere, by their alternate actions, give force and motion to by their alternate actions, give force and monon and and their alternate actions, give force and monon and and through it, to the pump rods which elevate and discharge it from the mine! here through tubes, and discharge it from the mine! here through it, to the relationship and, through it, to the relationship are four fire engines belonging to the Whitehaven it about work, discharge from it about trakes: Sallons of water every minute, at thirteen strokes; Sallons of water every minute, at thirteen success, at the same rate, 1,768,320 gallons, upwards of 7000 By these engines nearly descriptions of water every minute, the same rate, 1,768,320 gallons, upwards or conclude the same rate, 1,768,320 gallons, upwards or conclude the same rate, 1,768,320 gallons, upwards or conclude the same rate of sevents. cherry twenty four hours. By these engines meaning the above-mentioned quantity of water might be distributed from the Newthe above-mentioned quantity of water might be made a mines which are not above sixty or sevents are rarely exceeded in the Newthe deep, which depth is rarely exceeded in the Newtom mines which are not

collieries, which depth is rarely exceeded in the reconstitution of its or in any other English collieries, with the

collieries, which depth is included to burn for a considerable length of time.

The venue of the above.

The venue of the above of the above of the above of the above.

The venue of the above of the a the year 1648, a coal mine at Benwell, a village was accidentally kindled by a the year 1648, a coal mine at Benwell, a vining at a coa de la coa extinguish it, was refused. It gradually increased her ever, and had continued burning for thirty years, account was drawn up and many the forther thirty account was drawn up and many the forther thirty years, account was drawn up and published in the Philosoft Transactions: it was not finally extinguished until here was consumed. Examples fuel was consumed. Examples of a similar kind have pened in Scotland and in Comments.

Bur of all the recorded accidents relative to coal mentator felling Colliery that of Felling Colliery, near Sunderland, a concise protective of which here follows was to tive of which here follows, was the most disastrous,

FELLING is a manor about a mile and a half east of ad. It contains several arms. It contains several strata of coal, the upper of were extensively wearen which were extensively wrought in the beginning was last century. The stratum called the TV to again was last century. The stratum called the High-main, January, and continued to be wrought till the 19th 1811, when it was entirely excavated. The present is in the seam called the T is in the seam called the Low-main. It commends October, 1810, and was at full work in May, 1812, mine was considered by the workmen as a model of fection in the purity of its air and a model of the contract fection in the purity of its air, and orderly arrange at Its inclined plane was several arrange at Its inclined plane was saving the daily expense of at 13 horses—the concern work the concer 13 horses—the concern wore the features of the possible prosperity and repossible prosperity, and no accident, except a trifling work sion of fire-damp slightly burning two or three had occurred. Two shifts or sate of had occurred. Two shifts or sets of men were employed, except on Sunday to the west of the sets of men were and of the sets of men were and of the sets of the set employed, except on Sundays. Twenty five acres that been excavated. The first series of the four old series of the first serie had been excavated. The first shift entered the four o'clock A. M. and were relieved at their The blishment it employed under-ground, consisted of 128 persons, who, in the forth when the forth was the forth with the forth when the forth was 128 persons, who, in the fortnight from the 11th 25th of May, 1812 25th of May, 1812, wrought 624 scores of coal, 1300 Newastle chaldrons, or 2455 London chaldrons About half past clover solutions

About half past eleven o'clock on the morning of the May, 1812, the neighbouries of May, 1812, the neighbouring villages were armendous explosion in this call. tremendous explosion in this colliery. The subterrange which broke forth with two heavy discharges from the which were almost instantaneously followed by the High-main. A slight travelling the partial was the High-main. the High-main. A slight trembling as from an king of the noise of the was felt for about half a mile around the work to the noise of the explosion, though dull, was heard to

biles distance, and much resembled an unsteady fire infantry.

quantities of dust and small coal accompanied blasts, and rose high into the air, in the form of an blasts, and rose high into the air, in the commenter, cone. The heaviest part of the ejected matter, but the dust, borne away by a strong west wind, fell to the distance of a mile continued shower from the pit to the distance of a mile half. As soon as the explosion was heard, the wives half. As soon as the explosion was near a, the scene was resident of the workmen ran to the pit; the scene was resident of description. Of the workmen ran to control of the

one hundred and twenty-eight persons in the mine time of the explosion, only thirty-two were brought ine of the explosion, only thirty-two were still be of the explosion, only thirty-two were still be of the explosion, the time of the explosion the time of the explosion st, twenty-ninc survived the fatal compusion.

Nor from the time of the explosion and property of the survived the fatal compusion.

Nor from the time of the explosion and property of the survived the fatal compusion. the destroyed. Nor from the time of the cape.

Sthe of July, could any person descend. But after the purpose of July, could any person descend. sth of July, could any person descend.

Legiconstruction of July, could any person descend.

Legiconstruction of July, could any person descend. is being done, no attempt was afterwards made to ex-till the morning of the last-mentioned day; from time the morning of September, the heart-rending time to the 19th of September, the heart-rending of mothers and widows examining the putrid bodies of mothers and widows examining the putter sons and husbands, for marks by which to identify based but very few of them was almost daily renewed; but very few of them almost daily renewed; but very new or almost daily renewed; but very new or much seed and by any personal mark,—they were too much and of their features. Their and scorched to retain any of their features. Their and scorched to retain any of their reaction, lobacco-boxes, shoes, and the like, were, therefore, tobacco-boxes, shoes, and the like, well indexes by which they could be recognised.

the crane twenty-one bodies lay in ghastly confusion: the crane twenty-one bodies lay in ghastry contents like manmies, scorched as dry as if they were one wanted its head, another an arm. The power of fire was visible One wanted its head, another an ann.

them them by frightful. The power of fire was visible were extremely variable: them all; but its effects were extremely variable: them all; but its effects were extremely values appeared as if they had sunk down overpowered by

Ventilation concluded on Saturday the 19th of Sepwhen the nincty-first body was dug from under a stone the nincty-first body was dug from under a when the nincty-first body was dug from the pit was stones. At six o'clock in the morning the pit was not been used in it for At six o'clock in the morning the process of candle-light, which had not been used in it for the confidence of candle-light, which had not been used in it for the confidence of candle-light, which had not been used in it for the confidence of candle-light, which had not been used in it for the confidence of candle-light, which had not been used in it for the confidence of candle-light, which had not been used in it for the confidence of candle-light, which had not been used in it for the confidence of candle-light, which had not been used in it for the confidence of candle-light, which had not been used in it for the confidence of candle-light, which had not been used in it for the confidence of candle-light, which had not been used in it for the confidence of candle-light, which had not been used in it for the confidence of candle-light, which had not been used in it for the confidence of candle-light. date of one hundred and seventeen days; and at eleven the morning the tube-furnace was lighted. From

this time the colliery has been regularly at work; All the persons. except found. persons, except four, who were buried in single site were interred in Heworth Chapel-yard, in a trench, and side, two coffins deep, with a partition of brick and between every four coffins

MISCELLANEOUS SUBJECTS CONNECTED

CLIFTON HOT-WELL.

THE warm spring, or fountain, called THE HOT-WELL the parish of Clifton, is said to be so copious as to sixty gallons of water in sixty gallons of water in a minute. It rises forcibly, be aperture in the solid rock, at about twenty-six feet of high-water mark and to high-water mark, and ten feet above low-water. immediate influx from the rock, the water is much than when it is purposed than when it is pumped up for drinking; and it and it and it are and tastes warmer in winter and tastes warmer in winter than in summer, and it cold days heats the clear than in summer, and it cold days heats the glass into which it falls from into the cold in 1695, this celebrated spring and it falls from into the cold in the co In 1605, this celebrated spring, after having faller into lect, was recovered. and the Lacture in the lect, was recovered. lect, was recovered, and the Hotwell-house erected, the foundations being made for the foundations being made for the pumps, by which is raised to the being the is raised to the height of thirty feet: pipes are continued through which the waste water runs into the river in these pipes are valves, which are the these pipes are valves, which open to let out the water shut when the tide is a same to let out the water.

With respect to the qualities of this mineral water tural to suppose that in its and natural to suppose that, in its subterraneous passage that the rocks, over different etrate the rocks, over different strata, and among such mineral and other substances mineral and other substances, it must be impregnated their several virtues. In the their several virtues. In the common spring water neighbouring rock-house neighbouring rock-house, on a trial being made, dest cury in Fahrenheit's thermometer stood at fifty from while that of the Hotwell, taken immediately pump, raised it to sevents. pump, raised it to seventy-six degrees; and as the of a person in health solder of a person in health seldom exceeds the ninety some gree, it follows, that the Briangree, it follows, that the Bristol water possesses some more than three-fourths of the business of the busines Below the Hotwell-house rises a magnificent

CLIFTON HOTWELL.

The for the property of the control of the contr for their being equally so on both sides the river, the for their being equally so on both sides the inco, some places answering on each side for about a some places answering course. These constitute of the half in a serpentine course. These constitute and a half in a serpentine course. These course, of the greatest natural curiosities in England. The rock of the greatest natural curiosities in Engrand. 1...

The Hotwell, and on the same side, is named St. CRAT'S, a chapel dedicated to that saint having been herly built on its summit. It is in height three hundred the botanist with a vaand has a very majestic appearance. It supposes with many curious fossils; the botanist with a vaof scarce plants; the antiquary with the remains of of scarce plants; the antiquary with the remaining camp; and the less curious enquirer with a view the st dreadful and surprising precipice.

The rocks: in general, when broken up, are of a dusky brown in general, when broken up, are of a dusky he rocks in general, when broken up, are of a construction, or chocolate colour marble, very hard and close struck with a hammer, emits brown, or chocolate colour marole, very name and colour marole, and which, on being struck with a hammer, emits and which, on being struck with a nammer, constitution sail bear a polish equal to steel and possible sawed into slabs and pos for sulphureous smell. It will bear a poisin equal to slabs and potential marble; and, when sawed into slabs and potential marble; and, when sawed with veins of white, die gu marble; and, when sawed into saws under, appears beautifully variegated with veins of white, appears beautifully variegated with veins of chimneygrey, or yellow. It is often employed for chimneygrey, or yellow. It is often employed for children but is principally used for making lime, for which but is principally used for making time, 101, which there is not any stone in England so well calculated, and white, which exthere is not any stone in England so wen carefully there any lime so strong, fine, and white, which exon qualities occasion a great demand for foreign con-

and in the vicinity, labourers are daily employed blowing up the rocks with gunpowder, by which process the fagment thrown down, and repeatedly the ments are frequently thrown down, and repeatedly the ments are frequently thrown down, which, comwith the loud report of the explosion, re-echoed with the loud report of the explosion, re-economic with the loud report of the explosion with the who loud report of the side by the lofty cliffs, makes a grand and a side by the lofty cliffs, makes a grand and a side by the lofty cliffs, makes a grand and a side to side by the lofty cliffs, makes a grand and a side to side by the log the side to side by the log the side to side to side by the side to side by the lofty cliffs, makes a grand and a side to side by the lofty cliffs, makes a grand and a side to side by the lofty cliffs, makes a grand and a side to side by the lofty cliffs, makes a grand and a side to side by the lofty cliffs, makes a grand and a side to side by the lofty cliffs, makes a grand and a side to side by the lofty cliffs, makes a grand and a side to side by the lofty cliffs, makes a grand and a side to side by the lofty cliffs, makes a grand and a side to side by the lofty cliffs, makes a grand and a side to side by the lofty cliffs, makes a grand and a side to side to side by the lofty cliffs, makes a grand and a side to sid holise, resembling thunder, for which it is nequestry by strangers. It is the opinion of the greater these rocks, that they were strangers. It is the opinion of the great over the strangers over the of those who have viewed these rocks, that they were convulsion and were separated by some terrible convulsion arch, from rock to rock, over A bridge of one arch, from rock to rock, over the tin of the beauty and the persisted in, the Alon, A bridge of one aren, months and has long been in contemplation; but in the beautiful to these rocks should still be persisted in, the impracticable. This is the more to while the same quality is to be prothe will be rendered impracticable. This is the more than the cause stone of the same quality is to be proh be rendered impraction of the same quality is the first dam-down, or lower down the river. The first state and cavities of these rocks are found these

of which are so hard as to cut glass, and are except to clear, colourless, and brilliant. When set in rings, lish matural state, these have appeared. fine crystals called Bristol Stones, or DIAMONDS, natural state, these have appeared of as high a policy state as if they had been under the state of the state lustre as if they had been wrought by the most skill

Bristol is surrounded by coal-pits, those of Gloud shire being at Kingswood, and those of Somerset the minster, Ashton, Nailsea minster, Ashton, Nailsea, and Brislington. But the copious supply is from Kingana enpious supply is from Kingswood, where there are sumber of pits and colliers' boxes. number of pits and colliers' houses, which last are so then, that Kingswood, viewed from the neighborh hills, has the appearance of the second Inlls, has the appearance of being one vast rural suburb

DIAMONDS AND PRECIOUS STONES.

In addition to the information relative to DIAMOND at p. 259, et seq. of this work at p. 259, et seq. of this work, the reader will not be gratified by some curious be gratified by some curious particulars relative to and the other more precious and the other more precious gems, drawn from the relative of Mr. Mawe, on this section of the relative of Mr. Mawe, on this section of the relative of Mr. Mawe, on this section of the relative of the relati treatise of Mr. Mawe, on this interesting subject.

In the history of the human race, there are few districts at first sight appear so was a state of the sight appear so was which at first sight appear so remarkable, as the production which, by common control of the production of the productio value which, by common consent, in all ages, and civilized countries. has been actually ages, and civilized countries, has been attached to the diamond a house with a large estate, the means of living, at ease but in splendour, should be set in competition and even be deemed inches. and even be deemed inadequate to the purchase of a separent crystallized stone. not half the purchase of the p parent crystallized stone, not half the size of a help seems almost a kind of insention seems almost a kind of insanity. It would, indeed, deserve this name if the deserve this name, if the purchaser were to part the seller would acquire by the seller would acquire by such a transfer. consciousness of possessing a diamond of nearly quarters of an approximation quarters of an ounce weight, a country gentleman pay ninety thousand named pay ninety thousand pounds in ready money, and are ity of four thousand pounds in ready money, and reflect thousand pounds besides, he would, reflect servedly, incur. some risk of actions, he would, reflect the servedly incur. servedly, incur some risk of a statute of lunacy; but a bove sum was given, but a patent of not the bearing by the large of the barrier by the large of the barrier by the large of the barrier by the ba the bargain, by the Empress Catharine of Russian famous diamond of Nadir Ct. famous diamond of Nadir Shah. In this case, although the seller acquired much specific to the seller acquired much specifi although the seller acquired much, the purchaser undergo any personal private undergo any personal privation; and, in reality,

biamonns and rectous stores.

The costliness and high estimation of diamonds, with the substantial comthe costliness and high estimation of unatural the costliness and high estimation of unatural three put in competition with the substantial companies and Among ornaments and and conveniencies of life. Among ornaments and conveniencies of life. Among ornaments and have conveniencies of life. Among ornaments and have copy, they, however, unquestionably occupy, and have they, however, unquestionably occupy, and incompled, the highest rank. Even fishion, proverbially steady in this, one of her occupied, the highest rank. Even fishion, provered here as she is, has remained steady in this, one of here are as she is, has remained steady in this, one of here are as she is, has remained steady in this one of here. attachments, during, probably, three or four thourears. There must be, therefore, in the nature of for this universal consent, Years. There must be, therefore, in the nature of change adequate reason for this universal consent,

the becomes a curious object of enquiry. h becomes a curious object of enquiry.

utility of the diamond, great as it is in some respects,

calculation of its price;

the utility of the diamond, great as it is in some responsibility of the diamond, great as it is in some responsibility of the diamond, great as it is in some responsibility of the diamond, great as it is in some responsibility of the diamond, great as it is in some responsibility of the diamond, great as it is in some responsibility of the diamond, great as it is in some responsibility of the diamond, great as it is in some responsibility of the diamond, great as it is in some responsibility of the diamond, great as it is in some responsibility of the diamond, great as it is in some responsibility of the diamond, great as it is in some responsibility of the diamond, great as it is in some responsibility of the diamond, great as it is in some responsibility of the diamond, great as it is in some responsibility of the diamond, great as it is in some responsibility of the diamond, great as it is in some responsibility of the diamond, great as it is in some responsibility. for little or nothing into the calculation of its part at an entire diamond and an that portion of its value which consultates that portion of its value which consultates that portion of its value which consultates and and an analysis between the cost of an entire diamond and an incomplete must be attributed to Weight of diamond powder, must be attributed to Wat causes.

he beauty of this gem, depending on its unrivalled which originally beauty of this gem, depending on us missingly, is, no doubt, the circumstance which originally by it into notice, and still continues to uphold it by it into notice, and still continues to upmod the public estimation; and certainly, notwithstanding and certainly and substance, national design and comparison with its comparison with the malness of its bulk, there is not any substance, and or artificial, which can sustain any comparison with it or artificial, which can sustain any comparison of the library the emerald, the singular and the respect. The vivid and various refractions the refreshing tints of the emerald, the singular and the six-rayed star of the the refreshing tints of the emerald, the singular light which streams from the six-rayed star of the combined with high lustre, light which streams from the six-rayco star of the various colours, combined with high lustre, the samphire, and the topaz, the various colours, combined with mga distinguish the ruby, the sapphire, and the topaz, distinguish the ruby, the sapphire, and the cruby lost as they are on a near inspection, are almost enlost to a distant beholder; whereas the diamond, lost to a distant beholder; whereas the manual any essential colour of its own, imbibes the pure any essential colour of its own, implies the ray, and then reflects it, either with undiminished inray, and then reflects it, either with undimunsared it, so white and too vivid to be sustained for more too white and too vivid to be sustained to an instant by the most insensible eye, or decomposed to the colours which paint the the faction into those prismatic colours which paint the paint the paint the composition into those prismatic colours which paint the composition into those prismatic colours which paint the composition into those prismatic colours which paint the that of refraction into those prismatic colours which pant the morning and evening clouds, combined a british and the morning and hardly yields, to that of a brilliancy which yields, and hardly yields, to that of meridian sun. Other gems, inserted into rings and other gems, inserted into rings and wearer; and, if they attract mendian sun. Other gems, inserted into rings and collects, are best seen by the wearer; and, if they attract divide their attention, and Other gens, are best seen by the wearer; and, if they attached the bystanders, divide their attention, and those regards which ought to be concentred on person. The dia-Person, to the increly accessary ornaments. The diamond, on the contrary, whether blazing on the crowl state, or diffusing its starry radiance from the breast of merit, or "in courts and "in courts a wreathing itself with the hair, illustrating the shape colour of the neck, and entering colour of the neck, and entering ambitiously into colour the lively lustre of those and into anency with the lively lustre of those eyes that "rain influence on all beholders, blends harmoniously with the general effect, and proclaims to the effect, and proclaims to the most distant ring of the rounding crowd the rounding crowd, the person of the monarch, of the kort

Another circumstance tending to enhance the value diamond is, that although a " or of the beauty. the diamond is, that although small stones are sufficient abundant to be within the recal abundant to be within the reach of moderate expenditure and therefore afford, to all these and therefore afford, to all those who are in easy despending stances, an opportunity to come stances, an opportunity to acquire a taste for diamonds, those of a larger size are and are a taste for diamonds. those of a larger size are, and ever have been, rather and of those which are colobrated to and of those which are celebrated for their size and or the whole number, at least in Ethe whole number, at least in Europe, scarcely amounts half a dozen, all of them being half a dozen, all of them being in possession of sovering princes. Hence, the acquisition princes. Hence, the acquisition even of a moderately diamond, is what mere many diamond, is what mere money cannot always command and many are the favoure both and many are the favours, both political and of other for which a diamond of a large for which a diamond of a large size, or of uncombeauty, may be offered as a company beauty, may be offered as a compensation, where its mercial price, in money points. mercial price, in money, neither can be tendered, not more received. In many circumstance be received. In many circumstances also, it is a make no small importance for a person no small importance for a person to have a considerable of his property in the most portable form possible; which this respect what is there that can be compared to distribute which possess the portability which possess the portability, without the risk, of of the exchange? It may further be received. exchange? It may further be remarked, in favour species of property, that it is been likely and be and be species of property. species of property, that it is but little liable to fluctuate and has gone on pretty regularity and has gone on pretty regularly increasing in value, about that the price of stones of about hard much that the price of stones of good quality is complete ably higher than it was some very

THE ART OF CUTTING AND FOLISHING DIAMONDS of the control object: first, to divide at twofold object: first, to divide the natural surface of two in a symmetrical manner. some in a symmetrical manner, by means of highly polygonal planes, and thus to be the record of the polygonal planes, and thus to bring out, to the best administrative wonderful refulgence of the land of the conductive wonderful refulgence wonderful refulgence which was a supplied to the conductive wonderful refulgence with the conductive wonderful refulgence with the conductive wonderful refully wonder the wonderful refulgence of this beautiful gen; be not such flaws as may happen to be not such flaws. DIAMONDS AND FRECIOUS STORES.

Therefore, to remove those blemishes which materially appeared to the store of the som its beauty, and consequently from its value.

the removal of flaws is a matter of great importance, on the diamond is cut, and its the removal of flaws is a matter of great important wings to the form in which the diamond is cut, and its the smallest fault is magnified, owing to the form in which the diamond is cut, and degree of refrangibility, the smallest fault is magnified, destee of refrangibility, the smallest fault is magnitude becomes obtrusively visible in every face. For this are easy matter, at all times, becomes obtrusively visible in every face.

acception it is by no means an easy matter, at all times, or is not, superficial; and a acertian whether a flaw is, or is not, superficial; and a son with a correct and well-practised cye, may often with a correct and well-practised eye, may controlled to great advantage stones which appear to be in fact, only superficially quite through, but arc, in fact, only superficially

the most estcemed, and, at the same time, nearest colour the most estcemed, and, at the same time, nearest color the only of the original rate original rate original rate or original rate original rate original rate or original rate original the ORIENTAL RUBY, is pure carmine, or Diooc recorderable intensity, forming, when well polished, a blaze the man intensity, forming, when well polished, a blaze the man intensity, forming, when well polished a blaze the man intensity is pure carmine, or property that the man intensity is pure carmine, or property that the man intensity is pure carmine, or property that the man intensity is pure carmine, or property that the man intensity is pure carmine, or property that the man intensity is pure carmine, or property that the man intensity is pure carmine, or property that the man intensity is pure carmine, or property that the man intensity is pure carmine, or property that the man intensity is pure carmine, or property that the man intensity is pure carmine, or property that the man intensity is pure carmine, or property that the man intensity is pure carmine, or property that the man intensity is pure carmine, or property that the man intensity is pure carmine, or property that the man intensity is pure carmine, and the man intensity is pure carmine, derable intensity, forming, when well polished, a built be most exquisite and unrivalled tint. It is, however, with blue in various proportional. the most exquisite and unrivalled tint. It is, now or less pale, and mixed with blue in various proportions pale, and mixed with blue in various proportions. thence it occurs rose-red and reddish-white, crimson, hence it occurs rose-red and roddish-wine, childs blossom-red, and lilac-blue, the latter variety being It is a native of Pegu, and ORIGINAL AMETHYST. It is a native of Pegu, and to he was the streams near the ORIENTAL AMETHYST. It is a native of regul, to be found in the sand of certain streams near the country: it also occurs, of Sirian, the capital of that country: it also occurs, of Sirian, the capital of that country: it also occurred by the capital of the rivers of Ceylon. A ruby in the sands of the rivers of Ceylon. A ruby that had not been or to both in colour and transparency, is much less common of the weight of three or both in colour and transparency, is much less commercial good diamond, and when of the weight of three or valuable than that gem. The good diamond, and when of the weight of carats, is even more valuable than that gem. carats, is even more valuable than that gem.

The same way as the Sovereigns of the same way as the same w the first of these Kings: its hold is in possession of the first of these Kings: with sold, is inestimable. The Subah of the Decan, is in possession of the first of these Kings: with sold, is inestimable. The Subah of the Decan, a full inch in with gold, is inestimable. The Subah of the possession of a prodigiously fine one, a full inch in possession of a prodigiously fine one, a run men.

The princes of Europe cannot boast of any of a The magnitude.

Tale magnitude.

The original sapphire ranks next in value to the ruby:

The original sapphire ranks next in value to the ruby:

The original sapphire ranks next in value to the ruby: Perfect, its colour is a clear and bright Prussian blue to a high perfect, its colour is a clear and bright Prussian blue to a high perfect, its colour is a clear and bright Prussian blue to a high perfect its colour is a clear and bright Prussian blue to a high perfect its colour is a clear and bright Prussian blue to the perfect its colour is a clear and bright Prussian blue to the perfect its colour is a clear and bright Prussian blue to the perfect its colour is a clear and bright Prussian blue to the perfect its colour is a clear and bright Prussian blue to the perfect its colour is a clear and bright Prussian blue to the perfect its colour is a clear and bright Prussian blue to the perfect its colour is a clear and bright Prussian blue to the perfect its colour is a clear and bright Prussian blue to the perfect its colour is a clear and bright Prussian blue to the perfect its colour is a clear and bright Prussian blue to the perfect its colour is a clear and bright Prussian blue to the perfect its colour is a clear and bright Prussian blue to the perfect its colour is a clear and bright Prussian blue to the perfect its colour is a clear and bright Prussian blue to the perfect its colour its and the perfect its colour Perfect, its colour is a clear and bright Prussian on the strains, or the strains and the strains are the strains. The ASTERIAN, a semi-transparency. The ASTERIAN, a semi-transparency are remarkable variety of this beautiful gem: h high degree of transportations is a remarkable variety of this beautiful transparent, with a reddish purple tinge.

The view of a silver mine, facing p. 202, accompanied by

that of a natural road under the mountain of Norway, situated in a territory which abounds with productions This natural curiosity is so well exhibited the plate, as not to need a particular is

SALT MINES.

Hence with diffusive salt old ocean steeps His emerald shallows, and his sapphire deeps-Oft in wide lakes, around their warmer brim, In hollow pyramids the crystals swim; Or, fused by earth-horn fires, in cubic blocks Shoot their wide forms, and harden into rocks

CULINARY salt, or, as it is termed in chemistry, murt soda, exists abundantly in a native state, both in form, and dissolved in water. It occurs, in solution only throughout the wide range of the ocean, but in springs, rivers, and lakes and in the ocean, but in springs, rivers, and lakes; and is known, in its solid as a peculiar mineral under the as a peculiar mineral, under the names of rock-salt, and salt-gem. Its half salt, and salt-gem. Its beds are mostly beneath surface of the ground, but sometimes rise into hill considerable elevation. At Cordon side into hill sometimes into hill the same into hill sometimes are into hill sometimes considerable elevation. At Cordova, in Spain, and tween four and five hundred tween four and five hundred feet in height, is entirely posed of this mineral posed of this mineral. But the most celebrated saled are those of Wielicza in Gallicia, commonly salt mines of Cracow there are the saled and the salt mines of Cracow there are the salt mines of Cracow the salt mines of C salt mines of Cracow, those of Tyrol, of Poland, tille in Spain, and of Cheshire in England. rocking of Lahor, in Hindostan, is a hill of the equal magnitude with that now County in the polar of the p equal magnitude with that near Cordova. The ulbit Hetski, in Russia, yield vast quantities of this substitute is the decart quantities of this substitute. It is so plentiful in the desert of Caramania, and dry, that it is there used as dry, that it is there used as a material for building forms the surface of a large forms the surface of a large part of the northern the Lybia; and is found in great of the northern more Lybia; and is found in great abundance in the northern of Peru. It has a pure soli of Peru. It has a pure saline taste, without any pure of bitterness; and ervetalism of bitterness; and crystalizes in cubes when obtained slow evaporation from its cubes when the slow evaporation from its solution. In Germany is of this kind are numerous of this kind are numerous: one of the largest head Hallein, near Saltzburg, in which the salt is range from subterraneous caverns of a considerable exhibits almost every discounterable exhibits almost exhibits almost every discounterable exhibits almost exhibits almost exhibits almost exhibits almost exhibits almost exhibits exhibits almost exhibits exhibits almost exhibits exhibits almost exhibits exhibits e exhibits almost every diversity of colour, as blue, and white: in conse blue, and white; in consequence of which it is in water, to be liberated form in water, to be liberated from its impurities, salt mines.

The salt mines of Cracow, and of Cheshire, merit a particular description.

SALT MINES OF CRACOW.

Thus, cavern'd round, in Cracow's mighty mines, With crystal walls a gorgeous city shines; Scoop d in the bring rock long streets extend Their hoary course, and glittering domes ascend. Down their bright steeps, emerging into day, Impetnous fountains burst their headlong way, Or inilk-white vales in ivory channels spread, And wondering seek their subterraneous bed. Form'd in pellucid salt, with chissel nice, The pale lamp glittering through the sculptur'd ice. Willi wild reverted eyes fair Lotta stands, And spreads to heaven, in vain, her glassy hands: Cold deus condense upon her pearly breast, And the big tear rolls heid down her vest. par gleaming o'er the town, transparent fanes Rear their white towers, and wave their golden vancs | Long lines of lustres pour their trembling rays, And the bright vault resounds with mingled blaze.

celebrated excavations are about five miles distant celebrated excavations are about five mues using the city of Cracow, in a small town named Wielicza, the cavities reaching to a the city of Cracow, in a small town named viscosis entirely undermined, the cavities reaching to a detable extent beyond its limits. The length of the mine, from east to west, is six thousand feet; its mine, from east to west, is six thousand rece, from north to south, two thousand; and its the veins of salt are not from north to south, two thousand; and depth eight hundred: but the veins of salt are not to the sight hundred but the veins of them, depth eight hundred: but the veins of sair and to this extent, the depth and length of them, to this extent, the depth and length or west, being yet unknown, and their breadth.

There are at present ten shafts, east to west, being yet unknown, and their present ten shafts, not a circle determined. There are at present ten shafts, hitherto west, being yet unade a present ten successful of the spring has been discovered throughout the

in of the spring has been descending to the bottom, the visitor is surprised to descending to the bottom, the visitor is surprised a kind of subterraneous commonwealth, consisting of familiar familiar peculiar laws and polity. kind of subterraneous commonwealth, consisting of families, who have their peculiar laws and polity. families, who have their peculiar laws and point are likewise public roads and carriages, horses being to the mouths of the mine, when are likewise public roads and carriages, horses being it is draw the salt to the mouths of the mine, when the light it is taken up by engines. These horses, when never more see the light draw the salt to the salt their destination, never more see the light salt their destination, never more see the light salt their destination, never more see the light salt their destination, never more seen buried alive in taken up by engines.

at their destination, never more see the again, and many of the people seem buried alive in the people s the sten at their destination, never at their destination, never and many of the people seem buried anverse abyss, having been born there, and never not denied frequent oppors out; while others are not denied frequent oppor-

tunities of breathing the fresh air in the fields, and end the surrounding proposets. the surrounding prospects. The subterraneous passagaleries, are very spacious, and in many of them are hewn out of the rock-call. are hewn out of the rock-salt. In these passages cruckers are set up, together with the are set up, together with the images of saints, which a light is kept constantly to which a light is kept constantly burning. The places it has been out, and the continuous it. the salt is hewn out, and the empty cavities whence whence the salt is hewn out, are called chambers of salure whence whence the salt is hewn out, and the empty cavities whence whence the salure is the salure of the salure is the salure of been removed, are called chambers, in several of which where the water has stagnated, the bottoms and side covered with very thick incrustations of thousands crystals, lying one on the other crystals, lying one on the other, and many of weighing half a pound and weighing half a pound and upwards. When candidate the placed before them, the numerous when candidate them. placed before them, the numerous rays of light reflected these crystals emit a surprising leading.

In several parts of the mine luge columns of left standing, to support the rock; and these ships fancifully ornamented. But the most curious objects the inhabited part. or subtone the inhabited part, or subterraneous town, is a still which is considered by the inhabited part. which is considered by the immured inhabitants actual transmutation of Lorenze inhabitants actual transmutation of Lot's wife into a pillar of salti in proportion as this statue appears either dry of the state of the work the state of the weather above ground is inferred windings in this mine are so numerous and inthat the workman h that the workmen have frequently lost their way; several, whose lights have been extinguished, perished. The number of perished. The number of miners to whom it should be perished. ployment, is computed at between four and five but the whole amount of the but the whole amount of the men employed in it is seven hundred.

The salt lies near the surface, in large shapeless to the tof which blocks of sixty out of which blocks of sixty, eighty, or a hundred square, may be hewn; but at square, may be hewn; but at a considerable definition found in smaller lumps. About six hundred quintals of salt are apprelled and quintals of salt are annually dug out of the mines of the worst and cheapest in the mines of the The worst and cheapest is called green said its greenish colour, occasioned by an heterogeneous of a greyish mineral of a greyish mineral, or clay, and entirely consists or crystals of different dimensions. A finer sort is digger blocks; and the third kind in the crystal soft of the crystal solutions. large blocks; and the third kind is the sal granter crystal salt, which is found in crystal salt, which is found in small pieces interspective for each, and, when detached to the rock, and, when detached to the rock, and, when detached to the rock in the roc the rock, and, when detached from it, breaks interpreted of rectangular prisms. of rectangular prisms. This is usually sold unproper

Nelow of the salt stone is a dark grey mixed with

MINES AND SALT SPRINGS OF CHESHIKE.

MINES AND SALT STREET the hire rock-salt, with very tew exception, been ascertained to exist only in the vallies borage on its tributary streams; one of the river Weaver and its tributary streams; some places manifesting its presence by springs impregplaces manifesting its presence by springs manifesting its presence by springs many salt, and in others being known by mines substance of the salt strata with salt, and in others being known by salt, and in others being known by salt, and in other substance of the salt strata was a war and Nantwich, many ween the source of the Weaver and Nantwich, many ween the source of the Weaver and Nantwich, make their appearance; and occur again at make their appearance; and occur again at a source of the Weaver and Nantwich, make their appearance; and occur again at a source of the Weaver and Nantwich, make their appearance are source of the Weaver and Nantwich, make their appearance are source of the Weaver and Nantwich, make their appearance are source of the Weaver and Nantwich, make their appearance are source of the Weaver and Nantwich, make their appearance are source of the Weaver and Nantwich, make their appearance are source of the Weaver and occur again at a source of the Weaver and Nantwich, make their appearance are source of the Weaver and Nantwich, make their appearance are source of the Weaver and Nantwich, make their appearance are source of the Weaver and Nantwich are source of t source of the source; and occur again make their appearance; and occur again places, in proceeding down the stream. At Moulmake then appears a mine has been sunk into the body of rock-salt, and mine has been sunk into the body of rock-salt, and Middlewich. At Northwich, har mine has been sunk into the body or rock sand, armine is wrought near Middlewich. At Northwich, springs are very abundant; and there also many splings are very abundant; and there also many been sunk for the purpose of working out the salt In that vicinity a body of rock salt has been That in searching for coal.

the brines in this district are formed by the penetration whe brines in this district are formed by the peneuration of the rock in passing or rain waters to the upper surface of the rock in passing over which they acquire such a degree of the rock that the passing over which they acquire such a degree of the rock that the passing over which they acquire such a degree of the rock that the passing over hat one hundred parts have yielded twenty-sever with that one hundred parts have yielded twenty-serving of both thus nearly approaching to the perfect saturaof bline. Their strength is therefore much greater than the first the strength is therefore much greater than the first the strength is the strength in Hungary, Germany, and the nits.

of the salt springs met with in Hungary, Germany, and The salt springs met with in Hungary, Germany,
The brine having been pumped out of the pits,
and afterwards drawn The brine having been pumped out or the prine having been pumped out or the prine having been pumped out or the principle of the brine having been pumped out or the brine having been pumped out of the brine having been pumped out of the brine having b conveyed into large reservoirs, and atterwards to it is needed, into pans made of wrought iron. Here is applied in a degree determined by the nature of various additions are made is a needed, into pans made of applied in a degree determined by the nature of the brine manufactured, and various additions are made of the brine manufactured. The salt Prince in a degree determine to be manufactured, and various additions are manufactured, and various additions are manufactured, with a view either to assist the crystalization of the earthy the brine, with a view either to assist the crystanzance which salt, or to promote the separation of the earthy which which were small proportion. The with a view ettner to the scharation of the carry which exist in a very small proportion. The which exist in a very small proportion.

The control of the manufacture of Cheshire salt will be statement, that, besides the of the manufacture of Cheshire san manufacture of the annual amount of the annual amount of of the manufacture of the manufa hade for home consumption, the annual amount of the exceeds 16,000 tons, the average of the quantity to 7. The exceeds 16,000 tons, the average of the quantity to Liverpool for exportation, has not been less 140,000 tons. The Dine tons.

Cident at Mask very color of rock-salt first worked was discovered by Northwich, about a century and the mine of rock-salt first worked was discovered of Marbury, near Northwich, about a century and

a half ago; and this bed had been wrought for more a century, when, in the same neighbourhood, a second inferior stratum was fallen in the same neighbourhood. inferior stratum was fallen in with, separated from former by a bed of indurated clay. This lower was ascertained to presses a few forms. was ascertained to possess a very great degree of and freedom from and and freedom from earthy admixture; on which and from the local advantages of Northwich for export the fossil salt is worked in the vicinity of that place if It occurs in two great strata or beds, lying nearly the tally, and separated. the superior tally, and separated, the superincumbent from jacent stratum, by several laws. jacent stratum, by several layers of indurated clay, or several layers or several layers of indurated clay, or several layers or These intervening beds possess in tion a very uniform thickness of from thirty to feet, and are irregularly penetrated by veins of form.

There is every reason to believe the penetrated of the penetrated by the penetrate There is every reason to believe that the beds of rotal at Northwich, are perfectly at Northwich, are perfectly distinct from any others salt district, and form salt district, and form what are termed by mineral incumbent bodies or masses of

These enormous masses stretch a mile and a set longitudinal direction from north-east to south-west their transverse extent, as measured by a line at gles from the formant gles from the former, does not exceed 4,200 feet, area, the brine which is met with is of a very weak inferior quality, and at a short sith is of a very allows. inferior quality, and at a short distance disappears The thickness of the upper bed varies from sixty feet: and a govern feet; and a general estimate made from its level, that its upper surface, which that its upper surface, which is ninety feet beneath the earth, is at least thirty six the earth, is at least thirty-six feet beneath the mark of the sea at Liverpool mark of the sea at Liverpool—a fact not unimposite determining the nature of the formation of this per leading to the leavest the formation of this per leavest the thickness of the leavest the formation of this per leavest the leavest th The thickness of the lower bed has not hither to be a certained; but the working the state of the formation of this per and a state of the state of certained; but the workings are usually begun depth of from sixty to see the second sixty to see the second depth of from sixty to seventy-five feet, and are down for the space of fifteen down for the space of fifteen or eighteen feet, thought forms the purest portion of the bed. In one of fact, a shaft has been sunk to a shaft has been s a shaft has been sunk to a level of forty-two from lower, without passing the level of forty-two from lower, without passing through the body of of the There is thus an ascertained think There is thus an ascertained thickness of this bed of hundred and twenty feet hundred and twenty feet, and without any direct that it may not extend to a correl that it may not extend to a considerably greater by Although two distinct beds only of foesil salt have

salt mines of Chestian.

The limit at Northwich, it has been ascertained that the the limitations do not exist throughout the whole of the district. At Lawton, near the source of the river district. At Lawton, near the source of the separated state, three distinct beds have been found, separated at the depth of 120 feet, strata of indurated clay: one at the depth of 120 feet, thirty feet lower, twelve feet in thickness; a second, thirty feet lower, twelve feet in thickness; a second, thirty reet lower, in thickness; and a third, forty-five feet farther down, two feet, without passing thickness; and a third, forty-five feet factor. without passing was sunk into seventy-two feet, without passing clay, the structure was sunk into seventy-two feet, without purpose which substance. The intervening clay, the structure which substance. which is substance. The intervening cray, the big very peculiar, is called the shaggy metal, the is very peculiar, is called the shaggy metal, the fresh water which passes through its pores has the fresh water which passes through us porces in the appellation of ROARING MEG. This epithet mentioned that in a appear too strong, when it is mentioned that in a appear too strong, when it is mentioned that in a appear too strong, when it is mennoned and where which the section of strata was taken, and where which the section of strata was taken, and in the depth of about eighty metal was found at the depth of about eighty metal was found eighty metal was the quantity of water ascertained to issue from its in one minute, was not less than three hundred and sallons; a circumstance greatly enhancing the dif-passing a shaft down to the body of rock-

than of these beds of argillaceous stone, a portion many of these beds of argillaceous stone, a politicist, sufficiently strong to affect the taste, is found to this saltness increases, as might be expected, proposed this saltness increases, as might be expected; in proportion as the body of rock-salt is approached; in that or layers immediately above the rock, which in thata or layers immediately above the rock, which mines are perfectly uniform in their appearance and the mines are perfectly uniform in their appearance and the conare perfectly uniform in their appearance it is particularly remarkable, notwithstanding particularly remarkable, notwithstanding are perfectly unitariate it is particularly remarkable, notwind in these strata, any veins of rock-salt contrary, the with the great mass below. On the contrary, the with the great mass below. On the contrary, between the clay and rock-salt is drawn with great without presenting any of between the clay and rock-salt is drawn with structures in every instance, without presenting any of a size from a mutual peneinequalities which would arise from a mutual penein every instance, and every instance, of the strata. Not any marine exuviæ, or organic above the rock-salt; and the strata. Not any marine exuvize, or organization, are found in the strata above the rock-salt; and of ovosum, in connexion ne strata. Not any man and the strata above the rock-san; are found in the strata above the rock-san; and the strata abov dhost universal occurrence of gypsum, in counced beds of fossil salt, is a fact still more deserving of motonly in these mines, deviation because it appears, not only in these mines, because it appears, Poland, and Transcrictions of the property of the p valion, because it appears, not only in these many because it appears, not only in these many also in the salt mines of Hungary, Poland, and Transparent Werner, in his geognostic the salt mines of Hungary, Poland, and American, on which account Werner, in his geognostic best assistant and fleetz gypsum a conon which account Werner, in his geometrical assigns to the rock-salt and fleetz gypsum a conhe fossil salt extracted from the Northwich mines is of

different degrees of purity, and more or less olended of the earthy and metallic substances. earthy and metallic substances. The purer portion of blue lower bed yields a rock-self lower bed yields a rock-salt, which, being Pinophian rock exported to the Baltic, obtains the name of Prussian roll. The extent of the cavity formed by the workings rated different mines, the average of the workings rated different mines, the average depth being about site feet. In some of the pits when the state of the pits when the pit In some of the pits, where pillars from eightenty-four feet square form twenty-four feet square form the supports of the the appearance of the cavity is singularly striking, and brilliancy of the effect in brilliancy of the effect is greatly increased when the list illuminated by candles fived scene thus formed almost appears to realize the palaces of the eastern pools is illuminated by candles fixed to the side of the rock. palaces of the eastern poets. Some of the pits are within aisles or streets, but the choice in in aisles or streets, but the choice here is wholly are the streets. Among the methods employed Among the methods employed in working out the salt, the operation of blasting in salt, the operation of blasting is applied to the separation of the body of the separation of the body of the separation of the body of the separation of large masses from the body of the rock, and these afterwards broken down by afterwards from the body of the rock, and these afterwards broken down by the mechanical implementation of the present the second of the secon in common use. The present number of mines is clered twelve, from which there are with the state of the state twelve, from which there are raised, on an annual are fafty or sixty thousand tone of fifty or sixty thousand tons of rock-salt. The greater of this quantity is exported to of this quantity is exported to Ireland and the Baltic remainder being considered. remainder being employed in the Cheshire district, manufacture of white salt by solution and subsequent grant of the salt by solution and subsequent grant gran

The general situation occupied by the rock-sall neshire is very similar to the Cheshire is very similar to that of the Transylvanian benefit in the beds of this are the Transylvanian benefit in the Boundary of the Transylvanian benefit in the Boundary of the Transylvanian benefit in the Boundary of t Polish mines, the beds of this mineral being displaced in the small plains, bounded in the small plains. small plains, bounded by hills of inconsiderable there forming a kind of basin or hollow, from which award usually only a narrow arrow usually only a narrow egress for the waters.

The situal of the Austrian salt mines poor Color of the Austri of the Austrian salt mines near Saltzburg is, dispersion to the mineral the mineral the saltzburg is, dispersion to the mineral the saltzburg is to the saltzburg is the saltzburg is to the saltzburg is the saltzburg is to the saltzburg is to the saltzburg is to the very different. The mineral there appears to be disposed in beds of great thickness which in beds of great thickness, which occur near the sum of limestone hills, at a great element of limestone hills, at a great elevation above the adjusting the substitution. This is a singular feet. This is a singular fact; and if the hypothesis at rock-salt is to the hypothesis at rock-salt is the hypothesis allowed that rock-salt is formed from the waters sea, it is necessary to support sea, it is necessary to suppose the occurrence on the wasters of the most vast and surprise the occurrence on the surprise of the most vast and surprise the occurrence on the surprise of the most vast and surprise the occurrence on the surprise of the most vast and surprise the occurrence on the surprise of the occurrence on the surprise of the occurrence of the occurre

The theory of the formation of rock-salt presents at the same time the line of the same time the line of the same time the line of the lin difficulties, at the same time that little doubt can exist the general fact, that the body the general fact, that the beds of this mineral have

SALT MINES OF CHESHIRE.

Such an deposition from the waters of the sea. Such an including from the situation in by deposition from the waters of the settlement in the situation in acquires much probability from the situation in occupying the vallics and acquires much probability from the situation these beds usually occur; occupying the vallies and these beds usually occur; occupying the vantes are parts of the plains which are so surrounded by hills second to leave only a narrow egress Furts of the plains which are so surrounced by the mary formation, as to leave only a narrow egress the mary formation, as to leave only a narrow egress. The structure of blain the market of the structure of the waters collected on their surface. The structure of Cheshire, blain which constitutes the salt district of Cheshire, which constitutes the salt district of Cheshire, and in its general character, leads strongly to the continuous of the sea must, at some former in its general character, leads strongly to that the waters of the sea must, at some former parts at least of the basin that the waters of the sea must, at some look, have occupied the lower parts at least of the basin formula bad a level lower by two formed, have occupied the lower parts at least of the formed, which at that time had a level lower by two moderated feet than the one now formed, which at that time had a level lower of the and fifty or three hundred feet than the one now fifty or three hundred feet than the one lower. To account for the great depositions of salt in To account for the great depositions of that basis, it is necessary to suppose that basis parts of this basis, it is necessary to suppose that by the parts of this basin, it is necessary to suppose the barrier must have been afterwards interposed to prebarrier must have been afterwards interposed to rethe free communication of the waters of the sea with the free communication of the waters or the streams, collected; and the general course of the streams, thus collected; and the general course of the solution of the beds of rock-salt, and the contractions which appear below Northvalley of the Weaver, which appear below North-at Anderton and Frodsham, point out with some at Anderton and Frodsham, point out with the place where these obstructions may pro-

Principal objection to this theory undoubtedly is, Principal objection to this theory undouocean, and existence of marine exuviæ, either in the rockor in the adjacent strata of clay; a fact very difficult or in the adjacent strata of clay; a fact very united with the idea of a deposition from the waters of clays of less moment, in smaller Other objections, though perhaps of less moment, Other objections, though perhaps of less months from the appearance of the earthy salts in smaller appearance of the salts in sea water; from the from the appearance of the earthy salts in simulation in the rock-salt than in sea water; from the fourted the appearance or me in the rock-salt than in sea water; from the rock-salt than in sea water; from the partial deposition of the beds; and from the explaining the formation of certain figured in the substance of the rock. of explaining the formation of certain nguices which occur in the substance of the rock. of explaining the normal circumstances, which occur in the substance of the circumstances, however, by no means authorize the circumstances, however, by no means authorize the circumstances. circumstances, however, by no means authorize the general idea which has been given of the general idea which has been given of the situation of the general idea which has been given or the situation where the strengthened as it is by the situation where or of the general idea which is by the situation of this mineral, strengthened as it is by the situation of the strengthened in the foreign salt mines, where marine deposition are still stronger than those district. Proofs of marine deposition - and in the Cheshire district.

PHENOMENA OF THE OCEAN.

They that go down to the sea in ships, that do but in great waters; these sec the works of the Lord his wonders in the deep.—Psalms.

With wonder mark the moving wilderness of waves, From pole to pole through boundless space diffused, Magnificently dreadful! where, at large, Leviathan, with each inferior name Of sea-born kinds, ten thousand thousand tribes, Find endless range for pasture and for sport.

Adoring own

The Hand Almighty, who in channelled bed Immeasurable snuk, and poured abroad, Fenced with eternal mounds, the fluid sphere; With every wind to waft large commerce on, Join pole to pole, consociate severed worlds, And link in bonds of intercourse and love Earth's universal family.

encompasses all parts of the globe, and by the of which, in the present in the pr of which, in the present improved state of national an easy intercourse subsiste between the provided in the present in the pr an easy intercourse subsists between the most distant tions, is denominated Tipe October 1987 tions, is denominated THE OCEAN, and has three graditions assigned to it. divisions assigned to it. First: That vast expanse of the which lies to the westward of the continuous to which lies to the westward of the northern and south divided to continents of America, and by which those continents of America, and the America and America, and the America and divided from Asia. On account of the uniform and it perate gales which sween its surface. perate gales which sweep its surface within the tropics in annead "the Pacific Ocean;" and has again been guished into the Northern and C gu.shed into the Northern and Southern Pacific, the equity being considered as the boundary of the southern Pacific, the southern Pacific, the southern Pacific, the southern Pacific of the southern being considered as the boundary of each, and Southern Ocean," or South Sea, being, consequently that part of the general assemble. that part of the general assemblage of waters which the direction from about the the direction from about the fortieth degree stimulation about the south pole. Its general towards the south pole. Its general width is estimated about ten thousand miles about ten thousand miles. Secondly: The of the second ten thousand miles. Secondly: The of the second ten thousand miles. Ocean," which divides Europe and Africa from the American continents, and has a state of the sta American continents, and has a general width recuplation polar regions three thousand miles; while the waters which occupy polar regions are named "The waters which accupy the lastly." rount regions are named "The Northern sea from lastly: "The Indian Ocean," which extends

PHENOMENA OF THE OCEAN.

A hat all the southern coasts of Asia, with the preceding one. has the same general width with the preceding one. the same general width with the preceding of water, the chief of those less expansive sheets of water, the mantioned the Baltic, the heady called seas, may be mentioned the Baltic, the

Called seas, may be mentioned Seas. Sea, being entirely encompassed by land, might, with propriety, have been styled a lake; but as its water Propriety, have been styled a lake; but as to the quality of saltness, it is ranked among the cortain that Lake Superior, the quality of saltness, it is ranked among the saltness, it is ranked among the saltness, it is ranked among the saltness the quality of saltness, it is ranked among the saltness that Lake Superior, and least fourteen hundred miles, are the saltness fourteen hundred miles, and the Anorth America, has a still greater circumsterate, a samular around its shores at least fourteen hundred miles, see the country of the shores at least fourteen hundred miles, see the shores at least de the extent of the Caspian Sea does not exceed twelve

Great different seas, and seas the origin of this division into different seas, and seas different depths, little is known; but it is highly prothat many of the larger excavations and partitions without much change as to that many of the larger excavations and parameters with, have existed, without much change as to mer with, have existed, without much change extent, from the creation. Others have undoubtedly taking extent, have existen, ... Others have unuous ..., the result of that conflict which is perpetually taking ... Land and water, and which the result of that conflict which is perpetuany units tetween the elements of land and water, and which is for the elements of land and water, and which there is a standard three terms of land and water, and which is lands, is those for the elements of land and water, and those greater part, given rise to islands, isthmuses, and those for the greater part, given rise to islands, islands, peninsulas; while subterraneous volcanoes, and those subterraneous of corals, madsuprising and indefatigable exertions of corals, madsupprising and indefatigable exertions or coras, the state of the stat tubitores, and other restless and mutuum.

and other restless and mutuum.

have laid, and are daily laying the foundation of the middle of the widest and have laid, and are daily laying the foundation and continents in the middle of the widest and Gepest seas.

Juantity of water in the ocean not only remains Juantity of water in the ocean not only remainded by the same; but, notwithstanding its most violent becomes stable within certain limits. the same; but, notwithstanding its most recessant motion, continues stable within certain limits. lowever, is what cannot be inferred from observalowever, is what cannot be inferred from observable, although in the almost infinite variety of disturbing to what is liable, from the action of to which the ocean is liable, from the action of the ocean is liable, from the ocean state. solar causes, it may appear to return to its former state which the ocean is many still it may appear to return to its former successful brium, still it may be apprehended that some exceptions, still it may be apprehended that some exceptions. dinary cause may communicate to it a shock, which, income in continuthe highest mountains. It is, cause may communicate in inconsiderable at its origin, may augment contained elevate it above the highest mountains. It is, the conditions which are the conditions which a inconsiderable at its origin, many independent of elevate it above the highest mountains. In the interesting to investigate the conditions which are tability of the ocean. This is table has deinteresting to investigate the conditions which the absolute stability of the ocean. This the absolute stability of the ocean. interesting to investigate the for the absolute stability of the ocean.

The effected by the celebrated Laplace, who has described by the celebrated Laplace, who has described by the celebrated by the ocean must be hor the absolute stability of the ocean must be

stable, if its density be less than the mean density ike earth, which is known to be the case. He has that determined, by means of his means determined, by means of his refined analysis; stability would cease to exist, if the mean density sea were to exceed that of the earth; so that the of the equilibrium of the country is of the equilibrium of the occan, and the excess with density of the terrestrict of the te density of the terrestrial globe above that of the which cover it, are reciprocally which cover it, are reciprocally connected with each of and indicate infinite wisdom and indicate infinite wisdom and contrivance in such

OF the various phenomena of the sea, that of its salphe one of the most obvious one of the most obvious. No questions concerning natural history of our globe has natural history of our globe have been discussed with attention, or decided with long attention, or decided with less satisfaction, than the cerning its primary cause, which had perplexed losophers before the time of Arm had perplexed losophers before the time of Aristotle, and surpassed the great genius of that was a surpassed to the great genius of that was a surpassed to the great genius of that was a surpassed to the sur causes. Father Kircher, after having consulted not than thirty-three authors on this subject, could test that the fluctuations of the consultations of the country that the fluctuations of the country that the country that the fluctuations of the country that the country remarking, that the fluctuations of the ocean scarcely more various than scarcely more various, than the opinions concerning of its saline impregnation

This question does not seem capable of admittal illustration from experiment; at least, not any experiment base been hitherto made for the have been hitherto made for that purpose: it is, not surprising that it remains nearly as problemation present age, as it has been in any experience. present age, as it has been in any of the preceding observations been made three or four centuries ago, certain the then saltness. certain the then saltness of the sea, at any Panilar of and place, we might now be and place, we might now, by making similar vations at the same place, in the same been able to know whether been able to know, whether the saltness, at that place, was an increasing place, was an increasing, or a decreasing, or an quantity. This kind and quantity. This kind and degree of knowledge nor d served as a clue to direct us to a full investigation matter in general. It is to matter in general. It is to be regretted, however, materials observations of this nature because the second of the observations of this nature have not, until very lately made with any degree of

One of the principal opinions maintained on this modern philosophers by modern philosophers, and more particularly by Doctor Halley, is, that since river water,

Part of the globe, is impregnated, in a greater or less Plant of the globe, is impregnated, in a greater of the by sea-salt, the sea must have gradually acquired influx of the sea must have gradually acquired to the sea mu been by sea-salt, the sea must have gradually acquired the sea guantity of salt from the long-continued influx of the sea by these Pescat quantity of salt from the long-continued initial of the water which is carried into the sea by these The water which is carried into the sea by the person gain separated from it by evaporation, and being by winds, soon descends in persed over the atmosphere by winds, soon descends in over the atmosphere of the earth, whenee it or vapour upon the surface of the earth, whence it upon the surface of the ocean the fresh trior vapour upon the surface of the earth, whence upon the surface of the ocean the fresh tribot of calculations into the bosom of the ocean the fresh tribotance. of salt it has collected in its inland progress. of salt it has eollected in its inland progress.

Late conveyed into the sea not being a volatile substance, before airculation, must be a perpendicular airculation. performing an incessant eireulation, must be a perpendid, has quantity; and sufficient time, it is contact, has the creation, for the sea to increasing quantity; and sufficient time, it is conliked, has elapsed, since the creation, for the sea to has elapsed, since the creation, for this source its present quantity of salt.

this from this source its present quantity or sait.

Solvinion has been successfully combated; and it is in the course of many opinion has been successfully eombated; and that fresh water rivers can, in the eourse of many water sale although the sale which that fresh water rivers can, in the eourse of the the years, have produced saltness in the sea. If this the course of great body of water, which the case, every sea, or great body of water, which of call, must have been salt, and have possessed a supportion to the quantity of water these rivers discharge. But so far is this from being that the Palus Mæotis, and the great American lakes, contain that the Palus Mæotis, and the great American lakes, and the great American lakes, that contain that the Palus Mæotis, and the great American lakes, and the great American lakes, the Palus Mæotis, and the great American lakes, the palus Mæotis and the great American lakes and the great l that the Palus Mæotis, and the great American rance, contain salt water but fresh. It may indeed be salt which rivers earry along Contain salt water but fresh. It may indeed them that the quantity of salt which rivers earry along them the quantity of salt which rivers earry along them the quantity of salt which rivers earry along them the quantity of salt which may in them, and deposit in the sea, must depend on the them, and deposit in the sea, must depend on the of the soil through which they flow, which may in places soil through which they flow, which may in made and that this is the reason mentaged. places not contain any salt; and that this is the reason and the Palus Mæotis are places not contain any salt; and that this is the remaining great lakes in America, and the Palus Mæotis are but the sales in America, and the Palus Mæotis are which is merely hypothetical, are which is merely hypothetical, But to this opinion, which is merely hypothetical, saltrammountable objections. It is a curious fact, and is greatest under the line, and are insurmountable objections. It is a currous race, and saltness of the sea is greatest under the line, and the poles; but it cannot theresaltness of the sea is greatest under the line, and assumed to an assumed the line and therethe saltness of the sea is greatest under saltness of the sea is greatest under the sea is greatest under the sea is greatest under the sea gradually towards the poles; but it eannot thereis the saltness than in the temperate zones, and the sea again than in the frigid zones. On the sea or nearly so, in or nearly so, in in these again than in the temperature and, if it be allowed that the sea receives its saltness in the equally salt, or nearly so, in these again than in the frigut lead, if it be allowed that the sea receives its satures hart of it must be equally salt, or nearly so, in since, according to a simple and since is hand, if it be allowed that the sea receivers, it must be equally salt, or nearly so, in the earth; since, according to a simple and in principle in chemistry, when any substance is a said in the assistance of agitation, at the assistance of agitation, at the earth; since, according to a substance is though the earth; since, according to a substance is water with the assistance of agitation, at the water it is introduced, it will be through the whole liquid. New, though P

it were true that a greater quantity of salt should have been introduced into the sea under the salt should have been salt should ha introduced into the sea under the line, than toward poles, from the constant agreement. poles, from the constant agitation occasioned by the and tide, the salt must have soon pervaded the mass of water. Neither is this mass of water. Neither is this greater proportion of the mass owing to a superior degree of the mass owing the mass o ness owing to a superior degree of heat, since it is tablished principle in chemistry, that cold water and water dissolve nearly the same property.

The saltness of the sea has also been ascribed to the subterraneous mines of lution of subterraneous mines of salt, which is suppose abound in the bottom of the sea, and along its shores. this hypothesis cannot be supported. If the sea were stantly dissolving selfstantly dissolving salt, it would soon become saturate for it cannot be said that it for it cannot be said that it is deprived of any portion its salt by evaporation its salt by evaporation, since rain water is fresh sea were to become saturated sea were to become saturated, neither fishes nor vegal could live in it. It may hence be inferred that the of the sea cannot be accounted. of the sea cannot be accounted for by secondary and that it has been salt since the and that it has been salt since the beginning of time indeed, impossible to suppose that the waters were at any time fresh since the were at any time fresh since the formation of sea-plants; for, as these will sea-plants; for, as these will not live in water with salt, neither will than the with salt, neither will they live in water which It may hence be concluded that It may hence be concluded that the saltness of the with some few excentions with some few exceptions, perhaps, arising from rock-salt dispersed near its characteristics. rock-salt dispersed near its shores, been nearly the all ages. This hypothesis all ages. This hypothesis, which is the simplest, involved in the fewest difficulties, best explains phenomena dependent on the soluphenomena dependent on the saltness of the sea.

Although this saline property may be one of the which the waters of the by which the waters of the sea are preserved from dity, still it cannot be considered as the principal.

The ocean has, like rivers The ocean has, like rivers, its currents, by which is tents are circulated round the tents are circulated round the globe; and these who are the great agents which keep it sweet and A very enlightened navigator. A very enlightened navigator, Sir John Hawkins, a calm in which the see harm a calm in which the sea, having continued for swithout motion. assumed without motion, assumed a very formidable aspect. It not," he observes, "for the moving of the force of winds tides and moving of the peak force of winds tides and the peak force of winds tides are the peak force of winds tides and the peak force of winds tides are the peak force of winds tide force of winds, tides, and currents, it would the world. The experiment of the world. the world. The experiment of this I saw in the years lying with a fleet about the islands of Azores, CONGREATION OF SEA WALLS, the greater part of which time we were bethe greater part of which time we became so replenished upon which all the sea became so replenished to the server of servers, Upon which all the sea became so serpents, adden various sorts of gellies, and forms of serpents, wonderful: some green, various sorts of gellies, and rottle some green, some la and snakes, as seemed wonderful; some green, white some of divers olours, some yellow, some white, some of divers Colours, some yellow, some winte, some there were and many of them had life; and some there Were a yard and a half, and two yards long; which, had hot seen, I could hardly have believed. And hereof the witnesses all the companies of the ships which were witnesses all the companies of the super which present; so that hardly a man could draw a bucket in which voyage, Present; so that hardly a man could draw a water clear of some corruption. In which voyage, board the end thereof, many of every ship fell sick, and to dic apace. But the speedy passage into our to thou, was a remedy to the crazed, and a preservative to those who were not touched."

though the assertion that salt water never necessary contradicted by repeated experience, it is still certain that it remains a degree of cold to produce contradicted by repeated experience, it is sun contradicted by repeated experience. congelations than fresh water. It is, therefore, one of tongelations than fresh water. It is, therefore, one the greatest blessings which we derive from this element, when we find all the stores of nature locked up to us to land when we find all the stores of nature locked up to us when we find all the stores of nature locked up the land, the sea is, with a few exceptions, ever open that at particular seaout he cessities. It is well known that at particular seathe mouth of the river St. Lawrence, the entrance the mouth of the river St. Lawrence, the entire the Baltic Sea, &c. are so much frozen over as to be the Baltic Sea, &c. are so much frozen over as the stable by ships; while the vast mountains and fields for ages past, been insurface in the stable by ships; Restable by ships; while the vast mountains and mountains in the polar regions have, for ages past, been insurposed obstructions to the daring researches of modern however, will appear of the polar regions have, significant of the daring researches of incomparing obstructions to the daring researches of incomparing obstructions to the daring researches of incomparing obstructions to the daring researches of incomparing obstructions. These exceptions, however, will appear of the daring researches of incomparing obstructions of the daring researches of incomparing obstructions of the daring researches of incomparing obstructions to the daring researches of incomparing obstructions of the daring researches of the daring research These exceptions, however, will appear the of the of in almost every region, open in almost every region, open paratively trifling importance to navigation, when there of ports which are, in almost every region, open considered; and this facility ther of ports which are, in almost every region, open in almost every region, open in almost every region, open intercourse would certainly not have been afforded, if Microurse would certainly not have been afforced, water had admitted of as easy a congelation as that of water had admitted or as on the free not impregnated with salt.

On the impregnated with salt.

The the origin of ice in the frozen seas different opinions of the origin of ice in the frozen seas different opinions of the origin of the On the origin of ice in the frozen seas different opinion the origin of ice in the frozen seas different opinion to the origin of ice in the frozen seas different opinion to the local cited by Bishop Watson, to the origin of t town that roughly continued to the nozember of Captain of the continued of Captain of Ca und Mulgrave has been cited by Bishop Wassen, whose good fresh water may be procured from ice found those search water may be procured from ice found the search water may be procured from items and the search water may be procured from items and the search water may be procured from items and the search water may be procured from items and the search water may be procured from items and the search water may be procured from items and the search water may be procured from items and the search water may be procured from items and the search water may be procured from items and the search water may be procured from items and the search water may be procured from items and the search water may be procured from items and the search water may be procured from items and the search water may be procured from items and the search water may be procured from items and the search water may be procured from items and the search water may be procured from items and the search water may be that good fresh water may be procured from ice round seas; but he observes that, notwithstanding the testimonies of these very able navigators, it may still be doubted whether the ice from doubted whether the ice from which the water was tained, had been formed in the water was the same tained. tained, had been formed in the sea, and, censequently whether sea water itself would whether sea water itself would, when frozen, veld property water. He thinks it probable that the water. He thinks it probable that the ice had either formed at the months of large o formed at the mouths of large fresh water rivers, and thence, by tides or torrows thence, by tides or torrents, been drifted into the that it had been broken by that it had been broken by its own weight, from mense cliffs of ice and from mense cliffs of ice and frozen snow, which, in country where there are few rivers where there are few rivers, are found in high latitudes project a great way into the project a great way into the sea. An early navigable Fotherbye, in the relation of him. Fotherbye, in the relation of his voyage toward the Pole, in 1614. considere Pole, in 1614, considers snow to be the original cause the ice found at sea, he himself? the ice found at sea, he himself having observed an inch thick on the surface. an inch thick on the surface; and Captain Cook, from own observations in the South Sea, was disposed to that the vast floats of ice by that the vast floats of ice he met with in the spring formed from the congelation of snow. It is certain the snow which falls upon the the snow which falls upon the surface of the sea, and bulk for bul in a solid state, and, bulk for bulk, lighter than sea will not readily combine with it. will not readily combine with it, but may, by a due of cold in the atmosphere of cold in the atmosphere, be speedily converted layer of ice. The upper layer layer of ice. The upper layer of this first surface of being elevated above the surface of the s being elevated above the surface of the sea, will receive the fresh water which falls from the the fresh water which falls from the atmosphere in the fresh water which falls from the atmosphere in the fall of snow, sleet, rain, or dew, by the successive congestion of which the largest fields of its of which the largest fields of ice may at length be when

It is a matter of little consequence to a navigator, pure e ice which supplies him with the ice which supplies him with fresh water is profully leaving, therefore, these hypothesis water is the form Leaving, therefore, these hypotheses relative to the following of ice in the Frozen Secondary tion of ice in the Frozen Seas, it should be observed the question, whether congested the question, whether congealed sea water will, thawed, yield fresh water thawed, yield fresh water, has been satisfactorily decliby experiments made with by experiments made with every suitable attention quantity of sea water beginning to the No. quantity of sea water having been taken up of the perental transfer of Foreland, was exposed to a freezing atmosphere, afforded an ice perfectly from the second sec afforded an ice perfectly free from any taste of salt; as containing double the proportion of containing double the proportion of salt commonly for our sea water, and more than in our sea water, and more than is contained in water of any climate. water of any climate, may be frozen by the cold president. our atmosphere.

Talls hame is bestowed by seamen on the huge solid masses of ice within the Polar cirof is hame is bestowed by seamen on the must some cles which float on the seas near or within the Polar circles which float on the seas near or within the with on cles Which float on the seas near or within the low the Many of these fluctuating islands are met with on the great danger of the Many of these fluctuating islands are metalogically coasts of Spitzbergen, to the great danger of the Rossels of Spitzbergen, to the great using of these ployed in the Greenland fishery. In the midst of these tremendous masses, navigators have been arrested and frozen to death. In this manner the brave Sir Hugh Willoughby perished with all his crew in 1553; and in the best 1773, Lord Mulgrave, after every effort which the host 1773, Lord Mulgrave, after every enon which accomplished seaman could make, to reach the terhination of his voyage, was eaught in the ice, and nearly experienced his voyage, was eaught in the ice, and nearly the scene he describes, experienced the same unhappy fate. The scene he describes, the steel expectation divested of the horrors attendant on the eventful expectation of chance of the horrors attendant on the eventful expectation. of change, was most beautiful and picturesque. Two large by becalmed in a vast bason, surrounded on all sides by weather clear; the sun becalmed in a vast bason, surrounded on a check islands of various forms; the weather clear; the sun which was low, smooth, siding the circumambient ice, which was low, smooth, the circumambient ice, which was low, and covered with snow, except where pools of water, a poet forth new iey crystals; and on a portion of the surface, shot forth new iey crystals; and by Which surface of the comparatively small space of sea h which they were hemmed. Such is the picture drawn by Such is the picture was surrounded. Such is the picture was surrounded. After and the perils by which he was surrounded their way through the After fruitless attempts to force their way through the After fruitless attempts to force their way unough lacted ice, the limits of these became at length so conthat of ice, the limits of these became at length that the ships were immoveably fixed. The smooth pressure of the pieces extent of surface was soon lost: the pressure of the pieces of ice, by the violence of the swell, caused them to pack; the violence of the swell, caused ment to pullage the spent rose upon fragment, until they were in many.

The movements of the fagment rose upon fragment, until they were to have higher than the main-yard. The movements of the movements. higher than the main-yard. The movements of the water tremendous and involuntary, in conjunction with were tremendous and involuntary, in conjunction.

The water counding ice, actuated by the currents. The water fathoms, great apprehensions rounding ice, actuated by the currents. The warring shouled to fourteen fathoms, great apprehensions are entered to fourteen fathoms, great apprehensions of the ice, or of the shouled to fourteen fathoms, great appreneumthe entertained, as the grounding of the ice, or or the ice would have been equally fatal: the force of the ice or have lifted them out would have been equally fatal: the force or and are the crashed them to atoms, or have lifted them out the water, and have overset them; or, again, have left the water, and have overset them; or, again, made them suspended on the summits of the pieces of ice at a summit of the winds, or to hendous height, exposed to the fury of the winds, or to alternations height, exposed to the fury of the wines, or their being dashed to pieces by the failure of their frozen dock. An attempt was made to cut a passet through the ice.: but after a through the ice.; but after a perseverance truly worthy The commander, who at all times master of himself, directed the boats to be ready to be hauled over the ice. ready to be hauled over the ice, till they should reach pale water, proposing in the control of gable water, proposing in them to make the rough England; but after they had thus been drawn over the for three progressive days, a wind having sprung up the the parated sufficiently to yield to the eparated sufficiently to yield to the pressure of the ships full sail. After having laboured full sail. After having laboured against the resisting of ice, they at length reached the sails. of ice, they at length reached the harbour of Snicering at the west end of Snitzborgen

The vast islands of floating ice which abound in the his nuthern latitudes, are a proof of southern latitudes, are a proof that they are visited by a proof that they are visited by a proof that they are visited by the proof. severer degree of cold than equal latitudes towards the pole. Captain Cook. in his second pole. Captain Cook, in his second voyage, fell in with these islands in latitude 50° 401 and 100 and 1 these islands in latitude 50° 40' south. It was about which, and half a mile in circuit high, and half a mile in circuit, being flat on the top, rosell sides, against which the sea broke exceedingly high, rose perpendicular direction. In the content of the sea broke exceedingly high, and the sea broke exceedingly high, rose of the sea broke exceedingly high. perpendicular direction. In the afternoon of the same the 10th of December, 1773, he fell in with another cubical mass of ice, about two the cubical mass of ice, about two thousand feet in length hundred feet in breadth hundred feet in breadth, and in height two hundred Mr. Foster, the naturalist of the hundred hundred has been stored in height two hundred has been stored him height two himself has been stored him height two himself has been stored him height has been stored himself has been stored h Mr. Foster, the naturalist of the voyage, remarks the rolling to the experiments of the voyage, remarks the rolling to the experiments. cording to the experiments of Boyle and Marian, the roll of ice is to that of sea year. of ice is to that of sea water nearly as 10 to 9: consequently the known rules of hard by the known rules of hydrostatics, the volume which rises above the surface of which rises above the surface of the water, is to that was sinks below it as 1 to 0 sinks below it as 1 to 9. Supposing, therefore, this relationship to the sinks below it as 1 to 9. Supposing, therefore, the safet was to have been of a regular firm. ice to have been of a regular figure, its depth under the must have been 1800 feet and its depth and its must have been of a regular figure, its depth under the must have been 1800 feet, and its whole height as above of the height as above the state of estimating its length, as above, at 2000 fect, and its whole height its at 400 fect, the entire mass when the state of the at 400 fect, the entire mass must have contained 1600 fect, and 1600 fect of ice

Two days after, several other ice-islands were seethern nearly two poles in them nearly two poles in of them nearly two miles in circuit, and 600 feet vet such was the force and all the sea yet such was the force of the waves, that the sea quite over them. They are the waves, that the sea quite over them. They exhibited for a few moments of very pleasing to the every hard for a few moments soul very pleasing to the eye; but a sense of danger apply the mind with horror: for had the mind with horror: for had the ship struck again, weather side of one of these id. weather side of one of these islands, when the size of she must in an instant have been size of the si she must in an instant have been dashed to pieces.

to the southward was afterwards impeded by an imthe southward was afterwards impeded by an interest field of low ice, the termination of which could not be south. In different parts this field were islands, or hills of ice, like those which

d before been found floating in the sea. At long been found floating in the sea.

Outdate as the these icc-islands became as familiar to those on Whenever a strong reflec-At length these icc-islands became as familiar to these as the clouds and the sea. Whenever a strong reflection of the clouds and the sea. of white was seen on the skirts of the sky, near the white was seen on the skirts of the sky, meaning then ice was sure to be encountered; notwithholing then ice was sure to be encountered; here with the ice was sure to be encountered; which, that substance itself was not entirely make the surface of the Which, that substance itself was not constitute, but often tinged, especially near the surface of the but often tinged, especially near the surface with a most beautiful sapphirine, or rather berrylline evil water. This blue colour with a most beautiful sapphirine, or rather occupanting evidently reflected from the water. This blue colour the surface, which evidently reflected from the water. Inis blue continues appeared twenty or thirty feet above the surface, which was probably produced by particles of sea water which was probably produced by particles of sea water been dashed against the mass in tempostuous weather, and had dashed against the mass in tempostuous weather, the been dashed against the mass in tempestuous had been dashed against the mass in tempestuous had penetrated into its interstices. In the evening, the masses, tinged its edges had penetrated into its interstices. In the evening, setting just behind one of these masses, tinged its edges gold gold just behind one of these mass a beautiful sufgold, and reflected on the entire mass a beautiful sufsold Just bening one of the entire mass a beautiful of purple. In the larger masses were frequently obof Purple. In the larger masses were frequency, and shades or casts of white, lying above each other in and at other times of a foot ala, sometimes of six inches, and at other times of a foot the sometimes of six inches, and at other times of the sometimes of six inches, and at other times of the sometimes of six inches, and at other times of the sometimes of six inches, and accumulation of such the sometimes and accumulation of such that the sometimes of the someti This appearance seemed to confirm the operation of such that the increase and accumulation of such that the increase and accumulation of such that the increase and accumulation of such that the increase are accumulation of such that accumulation of such that accumulation of such tha Ins appearance seemed relative to the increase and accumulation of the masses of ice, by heavy falls of snow at different interfor show being of various kinds, small-grained, largefor snow being of various kinds, small-gramed, and the different colours of the compactness may account for the different colours of the

his third altempt to proceed southward, in January, Captain altempt to proceed southward, in January, his third altempt to proceed southward, in sandary, Captain Cook was led, by the mildest sun-shine couth was led, by the frigid zone, Captain Cook was led, by the muces sun sentences, perhaps, ever experienced in the frigid zone, at the south entertain Look was led, entertain hopes of penetrating as far toward the south entertain hopes of penetrating as far toward the sound as other navigators had done toward the north pole; the 26th of that month, at four in the morning, as it ice-field of immense extent of fragon the 26th of that month, at four in the mo officers discovered a solid ice-field of immense them, bearing from east to west. A bed of fragthem, bearing from east to west. A bed of them, bearing from east to west. A bed of the state of them, bearing from east to west. A bed of the state of them, bearing from east to west. A bed of the state of the st the south of the surface of the water. While in this situation, was illuminated by the Southern part of the horizon was illuminated of the horizon was included by t of light reflected from the ice, to 2 considerable negativen ice-islands were distinctly seen within the

field, beside those on the outside; many of them large, and looking like a rider. large, and looking like a ridge of mountains, rising prabove the other until they many most elevated and most rugged of these ice islands surmounted by peaks, and ware surmounted by peaks, and were from two to three feet in height, with perpendicular fect in height, with perpendicular cliffs or sides astonic to behold. The largest of the sides astonic feet in height, with perpendicular cliffs or sides astonic feet in height, with perpendicular cliffs or sides astonic feet in height. to behold. The largest of them terminated in a peak of them.

The outer, or northern edge, of this immense field, was composed of loose or land this immense field. ice, was composed of loose or broken ice closely parket together, so that it was not beautiful. together, so that it was not possible to find any red. ref. Such mountains of ice, Captain Cook was persuaded, never seen in the Greenland sees. never seen in the Greenland seas, so that not any companies could be drawn; and it was the could be drawn; and it was the opinion of most persons on board, that this is persons on board, that this ice extended quite to the post to which they were then within 1 to which they were then within less than nineteen or, perhans joined to or, perhaps, joined to some land to which it had been to from the earliest time. from the earliest time. Our navigator was of opinion to it is to the south of this parallel it is to the south of this parallel that all the ice is the which is found scattered up and it is to the south of this parallel that all the ice is the which is found scattered up and it is to the south of the sou which is found scattered up and down to the northward and afterward broken off by scale of the case of and afterward broken off by gales of wind, or other and brought forward by the same wind, or other falls and brought forward by the currents which are always to set in that direction in block to set in the set in t " Should there he observes, " be land to the south behind this ice, and the south behind the south beh "afford no better retreat for birds, or any other than the ice itself with which "than the ice itself, with which it must be wholly man "I, who was ambitious, not only to go farther for the one had been before. but as for the control of the contro one had been before, but as far as it was possible uping to go, was not sorry at many to go, was not sorry at meeting with this intermed as it in some measure reliand as it in some measure relieved us, or at least shorter the dangers and hardships income. the dangers and hardships inseparable from the narigation of the southern polar regions."

The approximation of several fields of ice of different agnitudes produces a very several fields of ice of different fields. magnitudes produces a very singular phenomenous, smaller of these masses are forced out of the water thrown on the larger ones, until at length an aggregation of a tremendous height. formed of a tremendous height. These accumulated dies of ice float in the sea liberature. dies of ice float in the sea like so many rugged mounts and are continually increased in many rugged freezing the spray of the sea, and the melting of the spray of them. While their grounds falls on them. While their growth is thus augment the smaller fields, of a less of the smaller fields. the smaller fields, of a less elevation, are the meadown leenergs.

the scals, on which these animals at times frolic by hun-

The collision of great fields of ice, in high latitudes, is Men attended by a noise, which, for a time, takes away attended by a noise, which, for a time, taken at the sense of hearing any thing beside; and that of the maller feel hearing any thing beside; and that of the maller feel hearing any thing beside; and that of the maller feel hearing any thing beside; and that of the maller feel hearing any thing beside; and that of the maller feel hearing any thing beside; and that of the maller feel hearing any thing beside; and that of the maller feel hearing any thing beside; and that of the maller feel hearing any thing beside; and that of the maller feel hearing any thing beside; and that of the maller feel hearing any thing beside; and that of the maller feel hearing any thing beside; and that of the maller feel hearing any thing beside; and that of the maller feel hearing any thing beside; and that of the maller feel hearing any thing beside; and that of the maller feel hearing any thing beside; and the maller feel hearing an Sense of hearing any thing beside; and that the fields with a grinding of unspeakable horror. The mountainous ice, freezes which dashes against the mountainous ice, freezes which dashes against the mountainous ice, he adhiring view of the voyager ideal towns, streets, churches, steples view of the voyager ideal towns, streets, characters, and almost every form which magination can

Action ous to the ice-fields described above, are those to the ice-fields described above, are those which fill the vallies to the ice-fields described above, are the bodies of ice, named IEEBERGS, which fill the vallies of ice, named IEEBERGS, which ice, named IEE be bodies of ice, named ICEBERGS, Which has the high mountains in northern latitudes. Among the most the last coast of Spitzthe most remarkable are those of the east coast of Spitzremarkable are those of the east coast of the ea They are seven in number, and ne at community from each other, extending through tracts unfrom each other, extending through trace.

The most a region totally inaccessible in the internal parts the most are sometime over the sea a front three be most distant of them exhibits over the sea a front three thost distant of them exhibits over the sea a non-cultured feet in height, emulating the colour of the emerald: dated feet in height, emulating the colour or meeting and feet in height, emulating the colour or meeting and the spirit melted snow fall down in various parts; and the spirit melted snow fall down in various parts are spirit melted snow fall down in various parts are spirit melted snow fall down in various parts are spirit melted snow fall down in various parts are spirit melted snow fall down in various parts are spirit melted snow fall down in various parts are spirit melted snow fall down in various parts are spirit melted snow fall down in various parts are spirit melted snow fall down in various parts are spirit melted snow fall down in various parts are spirit melted snow fall down in various parts are spirit melted snow fall down in various parts are spirit melted snow fall down in various parts are spirit melted snow fall down in various parts are spirit melted snow fall down in various parts are spirit melted snow fall dow the spiral mountains, streaked with white, bound the mountains, streaked with white, bound the spiral mountains, streaked with white, bound have, rising crag above erag, as far as the eye can reach in mountains break off, hack ground. At times immense fragments break off, precious the water with a most and precipitate themselves into the water with a most precipitate themselves into the water with a manage dashing. A portion of this vivid green substance in the voyage above referred A portion of this vivid green substitution of this vivid green substitution. A portion of this vivid green substitution of this vivid green substitution of this vivid green substitution. A portion of this vivid green substitution of the second substitution of this vivid green substitution of the second substitution of the sec seen by Lord Mulgrave, in the voyage above the surface it spired above the surface twenty-four fathoms water, it spired above the surface the sea; and, some sea; and, feet Similar icebergs are frequent in all the arctic Similar icebergs are frequent in au the account which and to their lapse is owing the solid mountainous Which infests those seas.

The frost sports wonderfully with these icebergs, and the frost sports wonderfully with these icenerge, with them majestic, as well as other most singular forms. sports wondering, majestic, as well as other most singular residence, with been seen to assume the shape of a gothic sport, with been seen to assume the shape of a gothic sport, with the rich sport what majestic, as wen as the shape of a golden, with arched windows and doors, and all the rich arched windows and doors, are composed of what the ocen seen to assume the with arched windows and doors, and an uncular of that style of architecture, composed of what the writer that style of architecture, composed of what some that style of architecture. the writer of that style of architecture, composed of the composed of whiter of an Arabian tale would scarcely have ventured by the among the marvellous suggestions of his faney or an Arabian tale would among the marvellous suggestions of his rancy the richest sapphirine blue. Tables with one or

more feet; and ofter immense flat-roofed temples, those of Luxor on the bank of the same o those of Luxor on the bank of the Nile, supported by transparent columns of cerulary transparent columns of cerulean hue, float by the astoric spectator. These iceberge spectator. These icebergs are the creation of ages, acquire annually additional height by falls of snow rain which latter often freezes instantly, and more repairs the loss occasioned by repairs the loss occasioned by the influence of the spheat.

Among the phenomena which have long exercised sagacity of philosophers, that are sagacity of philosophers, that of the luminous ance of the surface of the sea, during the options of the night, is highly curious of the night, is highly curious. A variety of experior were made by a French natural to were made by a French naturalist at Cayenne, at appears seasons, to ascertain its true seasons, to ascertain its true cause; and to him it appears that these luminous points that these luminous points were produced by motion friction alone, as he could not, with the help of the glasses, perceive any insects a glasses, perceive any insects floating in the water, would seem, from the experimental the water along would seem, from the experiments and observation many learned men, that this phenomenon is product various causes, both jointly proved by one set of experiments, that the putrelaction animal substances produces light animal substances produces light and scintillation, limit A little white fish placed in sea-water rendered it has been the space of twenty-eight in the space of twenty-eight hours. On another it is certain that there is in the it is certain that there is in the sca a prodigious quantity shining insects or animalousless shining insects or animalcules, which contribute phenomenon. A French astronomer, M. Dange et returned from Town A. returned from Terra Australis in 1774, brought with several kinds of worms. several kinds of worms which shine in water, had been motion, and M. D. set in motion; and M. Rigaud affirms, that the night surface of the sea, from Brest to the Antilles, contains immense quantity of little trans immense quantity of little, round, shining polypi, a quarter of a line in diameter. a quarter of a line in diameter. Other learned men acknowledge the acknowledge the existence of these luminous as cannot, however, be persuaded to consider them of cause of all that light and cause of all that light and scintillation which appears surface of the ocean. They surface of the ocean. They imagine that some substants a phosphoric nature. a phosphoric nature, arising from putrefaction, admitted as one of the causes of this phenomenon other naturalists it has been ascribed to the oily and substances with which the substances with which the sea is impregnated;

which a kind of fish, resembling the tunny, is cited, at the shipes with considerable he provided with an oil which shines with considerable

The Abbé Nollet wasconvinced, by a series of experiments, at this small animals, either this phenomenon is caused by small animals, either their phenomenon is caused by small animals, either their luminous aspect, or by some liquor or effluvium which they emit. He did not, however, exclude other they emit. He did not, however, excuse contents; and among these, the spawn or fry of fishes of attention. M. Dangelet, in sailing into the Madagascar, observed a of Antongil, in the island of Madagascar, observed a of Antongil, in the island of Madagascau, observed the surface of sea for quantity of fry, which covered the surface of mile, and which he, gious quantity of fry, which covered the shink at first the extent of more than a mile, and which he, first, on account of its colour, mistook for a bank of This immense accumulation of spawn or fry exhaled This immense accumulation of spawn of my characteristic land each be down; and it should be remarked that the appeared with uncommon lead, for some days before, appeared with uncommon the observer, perceiving the sea Plendour. The same accurate observer, perceiving the sea markably luminous in the road of the Cape of Good Hope, Toducal Perfect calm, remarked that the oars of the canoes hold a perfect calm, remarked that the oals of the local a whitish and pearly kind of lustre: when he will be contained phosphorus, he hold in his hand the water, which contained phosphorus, he the head in it, for some minutes, globules of light as large the heads of pins. On pressing these globules, they apthe heads of pins. On pressing these globules, the safe to his touch like a soft and thin pulp; and some after the sea was covered with entire banks of small Properties in innumerable multitudes.

From all these facts it may be deduced, that various all these facts it may be deduced, unat the sea; that that the to the light and scintillation of the sea; that the light which the Cayenne naturalist attributed that the light which the Cayenne naturalist attributed and friction, differs from that which is extended whole surface of the hear, seeming to cover the whole surface of the near, seeming to cover the whole surface of the same and producing a very beautiful and striking appearance, partial zone, and in the summer and producing a very beautiful and striking approach, particularly in the torrid zone, and in the summer

TIDES AND CURRENTS.

Alternate tides in sacred order run.

Alternate uses in sales in the sales of nature may be but little unthe most wonderful phenomena of nature may the tides of the sea. They were but little until the tides of the sea. They were but little until the tides of the sea. the tides of the sea. They were but the by the ancients, although Pliny, Ptolemy, and the tides of the sea. They were influenced by Macrobius were of opinion that they were influenced by were of opinion that they were minuted and moon. The former expressly says, that the cause of the ebb and flow is in the sun, which attracts waters of the ocean and in the sun, which attracts waters of the ocean and in the sun, which attracts waters of the ocean and in the sun, which attracts waters of the ocean and in the sun, which attracts waters of the ocean and in the sun, which attracts waters of the ocean and in the sun, which attracts water waters of the ocean and in the sun, which attracts water waters of the ocean and in the sun, which attracts water waters of the ocean and in the sun, which attracts water waters of the ocean and in the sun, which attracts water waters of the ocean and in the sun, which attracts water w waters of the ocean; and he adds, that the waters is proportion to the provincian proportion to the proximity of the moon to the earth

The phenomena of the tides have been ascribed to inciple of innate gravitation. principle of innate gravitation; but Sir Richard Phillips, his Theory of the System of the Transfer Phillips, heart his Theory of the System of the Universe, refers then that general law of motion which that general law of motion which he considers as the mary and proximate cause of " mary and proximate cause of all phenomena, operation a descending serior. in a descending series, from the rotation of the sun policy of the fulcrum of the solar contract. the fulcrum of the solar system, to the fall of an apple of the earth. This motion being the solar system. the earth. This motion being transferred through all notion its source. serves as the continuous and all notions its source. from its source, serves as the efficient cause of every creases of vitality. of every creases cies of vitality, of every organic arrangement, and of the seaccidents of body harangement, and of the seaccidents of body harangement, and the seaccidents of body harangement of body harangement of body harangement of body harangement of bod those accidents of body heretofore ascribed to attraction.

The waters of the

The waters of the occan are observed to flow and recipied a day, in which motion twice a day, in which motion, or flux, which in the direction lasts nearly six hours direction lasts nearly six hours, the sea gradually significant, entering the months of and, entering the mouths of rivers, drives back the row waters towards their head waters towards their head. After a continued flux of the hours, it seems to repose for hours, it seems to repose for a quarter of an hour, it hours to ebb, or retire hard. then begins to ebb, or retire back, for six hours more, which time, by the subsider which time, by the subsidence of the waters, the poor After a quarter of an hour

the sea again flows and rises as before.

According to the theory of Newton, these phenomenates as per supposed to be produced. were supposed to be produced by an imaginary ported that the called ATTRACTION. The most The moon was supposed to attend to proceed to be supposed to attend to be supposed to be suppose the waters by the hocus-pocus of an occult power inherent in all matter; just as the parth in all matter; just as the earth was supposed to attraction moon, the moon the earth and it moon, the moon the earth, and the planets one another admires and the planets one and well admires the planets one and well and the planets one and This might be very good philosophy as long as names admitted as efficient causes. admitted as efficient causes; but the more inquisited as painted and philosophy as long as names with admitted as efficient causes; but the more inquisited as painted as painte spirit of modern philosophy asks how any attraction operative force of the paters of or modern philosophy asks how any attraction operative force of the nature of attraction, can the sales tween bodies necessarily separately attraction. tween bodies necessarily separated, according to the state theory, by a vacuum in space. theory, by a vacuum in space, and prevented from falling ogether by the further processor. ogether by the further necessary hypothesis of a project of the force. Besides, in the phenomena of the tides, the phenomena of the p unfortunate for this gravitating theory, that the tides the opposite sides of the carth at the tides the opposite sides of the carth at the tides tides the tides the

The entire theory of all occult attraction and repulsion however, visionary and fabrile. is, however, visionary and fabulous, and must yield,

ple light of reason, to the new theory, which ascribes all he of reason, to the new theory, which ascended from the superior motions, or to the transform of the motion to superior motions, or to the transform of the motion to superior motions to smaller ones. the motions of greater bodies to smaller ones. the motions of greater bodies to smaller as the motions which we witness on the earth, as the motions which we witness on the fall of bodies, the all motions which we witness on the earth, and of the waters and atmosphere, the fall of bodies, the motions or bindiple of weight or centripetal force, the motions or mals, &c. &c. are ascribed, by Sir Richard Phillips, to combined motions of the earth around its axis in every be combined motions of the earth around it. It is sour hours, and around the sun in every year.

It is easy to eonceive, that even if there were no Moon, easy to eonceive, that even if there were no analysis waters of the two great oceans, the Atlantic parts waters of the two great oceans, the Atlantic oscillate, or vibrate, bepacific, would necessarily oscillate, or vibrate, be-Pacific, would necessarily oscillate, or vibility, the continents, which bound them from north to the continents, which bound them non house, by the combined force of the two-fold motions intercented in their rotation the earth. They would be intercepted in their rotation those the world be intercepted in their rotation to the content sides, which it is well those continents on the eastern sides, which it is well The worn away by their action; and a re-action sides of the same conare worn away by their action; and a take worn away by their action; and a take place on the western sides of the same continued by the moon, in its lunar orbit, take place on the western sides or the solution of the moon, in its lunar orbit, But as the motions of the moon, in their terrestrial orbit, Sheids But as the motions of the moon, in its man-heids with those of the tides in their terrestrial orbit, with those of the tides in their terrestrial with those of the tides in their terrestrial with those of both mothe s, evidently, a connection in the cause or both appear to be identically therefore, simultaneous. This and the effects are, therefore, simultaneous.

This common cause, Sir Richard Phillips asserts, is to this common cause, Sir Richard Phillips asserts, and in the motions of the earth, which operate alike the waters of the earth, and on the moon according their waters of the earth, and to the square their distances from the centre.

the waters of the earth, and on the moon account of their respective quantities of matter, and to the square distances from the centre.

the earth and its waters is

the connection between the earth and its waters is hable to be the cornection between the earth and the moon is, he public, but that between the earth and its maintaine, but that between the earth and the moon is, he but that between the earth and the moon is, maintained by means of the gaseous, or fluid medium, fills the motions of the sun, maintained by means of the gaseous, or num means of the sun, the sun space, and transfers the motions of the sun, and their secondaries, and the sun to the planets, and their secondaries, and the secondaries. The the sun to the planets, and their secondaries, and their secondaries. The planets to their several secondaries. The the planets to their several secondaries. In the planets to their several secondaries. In this medium filling universal space, is, he says, in this man, and it is man, as efficient in transferring manplanets to then some needium filling universal space, is, he says, in the says, and in universal nature, as efficient in transferring to their quantity of from the says in proportion to their quantity of their Pect, "dedium filling universal or as efficient in transferring from masses to masses in proportion to their quantum fixed matter." who from masses to masses in proportion to their quantity of matter and to their distance, as the continuous fixed to of an and to their distance, as the continuous fixed to of a service of the service hatter and to their distance, as the of a rod, or lever of wood or metal.

the causes and phenomena of the tides, according to the described in the the causes and phenomena of the tides, according to help system of Phillips, may be described in the haragraphs;

. The tides are simple and palpable phenomens. motion, and all motion is eaused by other motion.

2. If the earth were a true homogeneous sphere, were dequally with water, and moved or turned by the ces acting equally on the archiver and moved or turned by the ces acting equally on the archive acting equally on the archiver. ces acting equally on the ends of its equatorial axis, all its parts would move simulations. all its parts would move simultaneously with equal menta, and there could be no This equal in the same of the same lities in the density of its masses, or any variation of the formation of direction of the forces caused the centre of gyration become different from the mathematical centre, moveable waters in their moveable waters, in their capability of accommodate themselves to the centre of themselves to the centre of gyration, would constitute thange their position in relative to the centre of gyration, would constitute the constitute of the c change their position in relation to the fixed masses.

3. The earth and moon move round a common collectum, the arms or distance. fulcrum, the arms or distances being in the inverse del cate ratio of their quantities. cate ratio of their quantities of matter and the marks fluids, in respecting this centre of motion, rise towards fulcrum, which is always in the fulcrum, which is always in the line joining the confidence of the earth and moon and hand hardens. of the earth and moon; and hence the phenoment the Tides, governed in successive rotations by the in which the common fulcations by the in which the common fulerum, passes the meridian.

4. The tides therefore

4. The tides therefore are eaused by the revolution e earth round the fulcrum the earth round the fulcrum, or centre of the mount of the earth and moon and of the earth and moon, and as the niove ble in restoring the equilibrium in restoring the equilibrium, accumulate opposite fulcrum, they have the great fulcrum, they have the appearance of being attracted it is ealled, by the moon

5. The double tide in every twenty-four books used by the departure of the seasons. caused by the departure of the fulcrum from the season the continents which separate in the season the season the season the season the season the season that the season the season that the season the season that the seaso the continents which separate the two great occars, each other, when as no force the two great occars. each other, when, as no force retains the elevated they relapse or swing back they relapse or swing back, and produce a second of the variable heights.

6. The variable heights of the tides, as appropriate the same of the tides, as appropriate the tides, as a propriate the tides, and the tides are tided to the tides. connected with the age of the moon, are caused variable distance of the body of the earth from of its orbicular force, during its revolution round

On account of the shallowness of some seas, and arrowness of the straits in other some seas, and arrowness of the straits in other seas. narrowness of the straits in others, there arise diversity in the phenomena aiversity in the phenomena, only to be account by an exact knowledge of in the English channel, and the German ocean,

TIDES AND CURRENTS.

Strongest in those places that are narrowest, being in this case, driven to flow strongest in those places that are name.

It is often seen, therefore, quantity of water being, in this case, and a smaller passage. It is often seen, therefore, through a strait with great force, and considerably by its part of the ocean through smaller passage.

A through a strait with great force, and consuction, by its rapidity, above that part of the ocean through it runs.

hallowness and narrowness of many parts of the shallowness and narrowness of many parts of the world: for, in many places, in our own seas in parts that the control of the tide is not while the moon the world: for, in many places, in our own seas and the world: for, in many places, in our own seas and the greatest swell of the tide is not while the moon directly over the place, but the greatest swell of the tide is not while the moon directly over the place, but the greatest swell of the tide is not while the place, but the meridian height, and directly over the place, but the meridian height, and directly over the place, but the sea, in this what meridian height, and directly over the place, time after it has declined thence. The sea, in this being after it has declined thence. the after it has declined thence. The sea, in the being obstructed, pursues the moon with what arrive with all its waters until being obstructed, pursues the moon with the can, but does not arrive with all its waters until the can, but does not arrive with all its waters until the can, but does not arrive with all its waters until the can. the moon has ceased to operate. Lastly, from this from its being obstructed by the moon has ceased to operate. Lastly, from the moon has ceased to operate. moon has ceased to open and straits, of the sea, and from its being obstructed and straits, it happens that the Mediterranean, the black Sea, have not any sensible tides, considerable degree. and straits, it happens, and the Black Sea, have not any depress them in a considerable degree.

thong the phenomena of the tides, one of the most waters, which were before expansive, being bent and confined within a narrow space. waters, which were before expansive, bore pent up, and confined within a narrow space.

The pent up, and confined within a narrow space.

The pent up, and confined within a narrow space.

The pent up, and confined within a narrow space.

The pent up, and confined within a narrow space. flowing of the tide in the Perret, in Somersetshire, and the Seine, in France. It is also one of the peculiarities of the seine, in France. It is also one of the Bristol be Seine, in France. It is also one or unche Severn, the most rapid river in England.

Severn, the most rapid river in England.

the of the greatest known tides is that of the Bristol and the greatest known tides is that of forty feet. the of the greatest known tides is that of the greatest thirty the coasts which sometimes flows upwards of forty the mouth of the river Indus the water rises thirty that the water rises thirty at the coasts Mouth of the river Indus the water rises unity the tides are also remarkably high on the coasts of China The tides are also remarkably high on the country in the straits of Sunda, in the Red Sea, at the coasts of China of the river St. Laurence, along the coasts of China in the gulf of Bengal. The of the river St. Laurence, along the coasts or at Panama, and in the gulf of Bengal. The Japan at Panama, and in the gulf of Bengal.

The river St. Laurence, and the gulf of Bengal.

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The river St. Laurence, and in the gulf of Bengal.

The river St. Laurence, and the river St. Lauren ten at Panama, and in the good on the search of Tonquin, in 20° 50' north latitude. In that once only in twenty-four hours, Tonquin, in 20° 50' north latitude. In the sea ebbs and flows once only in twenty-four hours, are two tides within that Tonquin, in 20° 50 no....

What is all other places there are two tides within that is not any what is still more extraordinary, twice in each month, there is not any
These, What is still more extraordinary, twice in each month in interest in each month in interest in each month in its near the equinoctial, there is not any time quite stagnant. These, the inoon is near the equinoctial, there is not the water being for some time quite stagnant. These, the moon is near the equinocation water being for some time quite stagnant.

anomalies of the tides there, Sir Isaac Newton, with peculiar sagacity, ascertained to arise from the contract of two tides. One from the contract of the contract of two tides. rence of two tides, one from the South Sea, and the other the Indian Ocean. Of each of the the Indian Ocean. Of each of these two tides there successively two every day. successively two every day; two at one time greaters two at another which are less arrival of the two greater was considered by him tide; that between the these simple facts in his possession, that great make tician solved every appearance. tician solved every appearance, and so established

Besides the common and periodical tides, a varied LOCAL CURRENTS are met with in different seas, a feet parts of the country and in different seas, a feet parts of the country and in different seas, a feet parts of the country and in different seas, a feet parts of the country and in different seas, a feet parts of the country and in different seasons. ferent parts of the ocean, and for the greater part at considerable distance from land considerable distance from land They have been ascribed to particular winds. ascribed to particular winds; but their origin is not trace, as they have been trace, as they have been occasionally found beneath surface of the water running in a contrary direction stratum above, and cannot stratum above, and cannot, therefore, have been winds or monsoons. winds or monsoons. These particular currents have ascribed to the immense means a currents. ascribed to the immense masses of polar ice, which page a greater degree of cold in the a greater degree of cold in the under than in that the stratum of waters; and it has been suspected that in an under current of cold an under current of cold water flowing perpetually the poles towards the constor the poles towards the equator, even where the wales flows towards the poles. flows towards the poles. The great inferiority and rature which is frequently found in deep and ounter soundings of the same space of water is thus accounted.

The most extraordinary

The most extraordinary current is that of the gold orida, usually called the Florida, usually called the GULF-STREAM, which sets the coast of North America to the the coast of North America to the northward and entire and flows with an uninterest of the northward and entire and flows with an uninterest of the northward and entire and flows with an uninterest of the northward and entire and flows with an uninterest of the northward and entire and the northward an the Trade winds, which, blowing from the eastern flint into the great Mexican costs. into the great Mexican gulf, cause there an accurate above the common level of above the common level of the sea. The water, sistance constantly runs out by the channel where it finds it sistance, that is, through sistance, that is, through the gulf of Floriday at delight force as to continue a distinct stream to a very great A proof of its having thus A proof of its having thus originated is, that the gulf-stream has been found. the gulf-stream has been found to have retained a grant tion of the heat it had accounted tion of the heat it had acquired in the torrid zone the

A very singular upper current often prevails to and of Scilly, and is highly done ward of Scilly, and is highly dangerous to ships proach the British Channel. Currents of this PRINCIPAL RIVERS.

Gibral.

Gibral.

The India islands, the coasts of Goraltar, and near the West India islands, the coasts of dibraltar, and near the West India islands, the country are so subject to counter-tides, or extraordinary curfor that the so subject to counter-tides, or extraordinary curfor that the sound is the sound of the sou ate so subject to counter-tides, or extractions that it is often dangerous for boats to land. that it is often dangerous for boats to mu. Line to the westward, along the coasts of Jucatan and Juca to the westward, along the coasts of Jucana. one westward, along the coasts of Florida, by the straits of Bahama, along the coasts of Florida, the course ordained them by oder to Pursue, in the north, the course ordained them by

In this course the waters run Steat author of nature. In this course the waters run passing between the great Reat author of nature. In this course the wanter author of nature, in the great deeps, by an almost American islands in the great deeps, by an almost Against the shores and American islands in the great deeps, by an amount of these islands, which form an archipelago, they however islands, which form an archipelago, they are to stem of these islands, which form an archipengo, however, very sensible and dangerous, interrupting however, very sensible and dangerous, interruption dangerous, and rendering it scarcely possible to stem and the sensible and dangerous. havigation, and rendering in proceeding to the eastward.

h proceeding to the eastward.

Proceeding to the eastward.

Control of the search of t where Tibes, which are observable on the sea coasts these regular currents, the sea regular currents, the ribes, which are observable on the sea rises in an analysis. In places where these flow, the sea rises in an very furious without any wind. Stores. In places where these flow, the sea rises in the and without being moved by any wind.

The places where these are furious without any manner, becoming very furious without any wind.

The places where these are furious without any winds.

The places where these are furious without any winds.

The places where these are furious without any winds. waves rise and open very high, breaking against the that it is impossible for vessels to With such violence, that it is impossible for vessels to the pres-These counter-tides are chiefly ascribed to the pres-to the heavy black clouds which are occasionally seen the heavy black clouds which or over the sea.

PRINCIPAL L. Back to the fountain's head the sea conveys the renue fountain's head the sea conveys? The refluent rivers, and the land repays? Tell refluent rivers, and the land repay.

Makes we superior, what controlling eause, Makes waters, in contempt of nature's laws, Clarkes waters, in contempt of natures ions, waters, in contempt of natures ions, and gain th' aspiring mountain height, but and each chair native weight? What had forgetful of their native weight? what happy works, what engines underground, hat happy works, what engines unucled hat hastruments of curious art are found, Wat instruments of curious art are blick hust with everlasting labour play, and the structure of the rivers to convey. hack to their springs the rivers to convey, And keep their correspondence with the sea?

BLAC

bestows on the great variety of known benefits a bestows on the great variety of known benefits to mention the great variety of known benefits to bestows on the country though which it flows, its winding course becomes a delightful ornament, and reput the most beautiful landscape at 11 the most beautiful landscape still more exquisitely enting. At its fountain head it At its fountain head it is nothing more than a compared to the state of the state o vein of water, oozing from a hill on a bed of sand or which account it has been such on which account it has been supposed to originate in brought from the sea by subtomined to originate in the brought from the sea by subterraneous ducts, and lost their saltness by percolation lost their saltness by percolation in their passage through earth. If this be conceded, it is not so easy to explain what power the water rises at what power the water rises above the level of the senting about summits of mountains, where springs generally about it being contrary to the laws of it being contrary to the laws of hydrostatics that a should rise in a tube above that should rise in a tube above the level of its surface. Halley has on this subject ventured an hypothesis has been most generally received an hypothesis of has been most generally received. He attributes the of springs to vapours raised to the stributes the subof springs to vapours raised by the action of the takes well as by the agitation of the winds, from seas, is all the made several experiments. He made several experiments to show that vapour is followed from the supply all our species to show that vapour is followed from the supply all our species to show that vapour is followed from the supply all our species to show that vapour is followed from the supply all our species to show that vapour is followed from the supply all our species to show that vapour is followed from the supply all our species to show that vapour is followed from the supply all our species to show that vapour is followed from the supply all our species to show that vapour is followed from the supply all our species to show that vapour is followed from the supply all our species to show that vapour is followed from the supply all our species to show that vapour is followed from the supply all our species to show that vapour is followed from the supply all our species to show that vapour is followed from the supply all our species to show that vapour is followed from the supply all our species to show that vapour is followed from the supply all our species to show the su quantity of water which the Mediterranean allows the most considerable. allows the most considerable rivers which run into it, as the Iber. Rhope Tollow as the Iber, Rhone, Tyber, Po, Danube, Neister, thenes, Tanais, and Nile and Neister, thenes, Tanais, and Nile, cach to furnish ten times the water as the Thames including water as the Thames, including in this estimate the which flows into that conwhich flows into that sea from the small rivulets the Thames is found by calculation to evacuate two hore and three millions of tone of rivers, will, therefore, evacuate little more than millions of tons in a decrease little more than millions of tons in a day; and this scarcely exceeds of what he had by preceding of what he had, by preceding experiments, denuted to be raised in that time in the experiments, and thus discovered a source abundantly sufficient for the sol of fountains.

To explain this theory on the principles of the Doctor considers that if an atom of water expanded into a bubble, so as to be ten times diameter as when it was in its condensed water, that atom would become specifically light the air, and would, therefore, rise so long as which first separated it from the surface of should continue to distend it in the same degree; sea in manner, till they arrive at a certain height in phere, in which they find air of equal specific gravity

PRINCIPAL RIVERS

Here they will float, till, being condensed by
they heavier than the air, and fall they become specifically heavier than the air, and fall they become specifically heavier than the air, and many become specifically heavier than the air, and air of dew; or, being driven by the winds against the mountains, many of which far exceed the usual which vapours would of themselves ascend, are pelled bent to mount up with it to water they to which vapours would of themselves ascend, and belled by the stream of air to mount up with it to summits. Being there condensed into water, they summits. Being there condensed into water, unsylvanishes, enter in part the crevices of the hills. The condense of the hills.

The condense of the hills once filled, all the overplus of water which thirburs once filled, all the lowest place, and thirburs once filled, and the condense of the lowest place, and thirburs once filled, all the overplus of water which thirburs once filled, all the overplus of water which thirburs once filled, all the overplus of water which thirburs once filled, all the overplus of water which the condense of the lowest place, and the lowest place, and the lowest place, and the lowest place of the lowest place, and the lowest place of the lowest place of the lowest place of the lowest place. being once filled, all the overplus of water which thither runs over by the lowest place, and out by the sides of the hills, forms single springs. of these running down by the vallies, between the hills, and uniting, form little rivulets or Many of these again meeting in one common the hills, and uniting, form little rivulets or the hills, and uniting, and these uniting, Many of these again meeting in one common and, by gaining the plain ground, having grown the plain ground, become a river; and many of these uniting, become a river; and many of these uniting, become a river; and many of these uniting, become a river; and many of these unitarial, become a river; and the Rhone.

the Rhone.

The part of the vapours which are blown on the seturned, by the rivers, to the sea whence it came.

The part of the vapours which are blown on the sea whence it came. s returned, by the rivers, to the sea whence it came.

The part falls into the sea before it can reach the land;

into the reason why the rivers do not return so much the Mediterranean as is raised by vapour. A part falls on the low ground, and furnishes the pabulation and the part falls on the low ground, and furnishes the pabulation does not here; for it is again exhaled into vapour by the sun and returned to the great world of waters of the sun, and returned to the great world of waters it first arose.

that man.

The it first arose.

The it is theory, beautiful as it appears, it has been objected that man.

The it is theory, beautiful as it appears, it has been objected that man.

The it is the origin of hot and salt springs, which is a remarkable one at wield the theory, beautiful as it appears not account for the origin of hot and sait springs, among which is a remarkable one at the springs, among which is a remarkable one at the springs, are not only perpetual, but yield the subattive proportion of rain or subattive proportion of rain or subattive proportion. many springs, among which a quantity of water, whatever proportion of rain or may be afforded. Amid these uncertainties, the paul may be aptly cited: 'O hay be afforded. Amid these uncertainties, under the apostle Paul may be aptly cited: 'O the wisdom and knowledge of the wisdom. day be afforded. Amic used the aposte Paul may be aptly cited:

Has the riches both of the wisdom and knowledge of his judgments, and his ways How in the apostle Paul may How the riches both of the wisdom and knowledge of the wisdom and the wisdom a halfinding out!

AMERICAN RIVERS.

Nor less thy world, Columbus, drinks refreshid The lavish moisture of the melting year. Wide o'er his isles, the branching Oronoque Rolls a brown deluge; and the native drives At once his dome, his robe, his food, and arms Swell'd by a thousand streams, impetuous hurld From all the roaring Andes, huge descends Dares stretch her wing o'er the enormous mass Of rushing water; scarce she dares attempt Continuous depth, and wondrous length of contra Our floods are rills Our floods are rills. With unabated force, And traverse realms unknown, and blooming Where the sun shines, and seasons teem in value THOMPSON Unseen and unenjoy'd.

RIVER OF THE AMAZONS.

This prince of rivers, as it is emphatically styled by is likewise called the Manual emphatically styled by is likewise called the Maranon, and was first particular representations of the contract of th Francisco Orellana, shortly after the discovery which account it has say which account it has occasionally received the officers. As it is the largest all the same of the same Orellana. As it is the largest of all known rivers, will its source among the Andread and the source among the sour its source among the Andes mountains, which, exception of a portion of the exception of a portion of the great Himalaya chair amountains, recently discoursed mountains, recently discovered, have the greatest lit forms the northern boundaries. It forms the northern boundary of Brazil, taking at an inconsiderable distance. at an inconsiderable distance from the Pacific and flowing in an eastern flowing in an eastern course more than twelve believes, in which programs leagues, in which progress it receives upwards of considerable rivers considerable rivers. In some parts it divides branches, encompassing branches, encompassing a multitude of islands length discharges itself into the length discharges itself into the Atlantic Ocean, under the equatorial line, by a channel one huntifity miles in breadth fifty miles in breadth.

As, among the great number of roots by which from the conveyed to a stately ment is conveyed to a stately tree, it is difficulting length of some, and the mean tree. length of some, and the magnitude of others, to RIVER OF THE AMAZONS.

Person which the product is derived: so has an of this person of this herplexity occurred in discovering the spring of this provinces of Peru may be said perplexity occurred in discovering the spring of the sprin Plexity occurred in unsection date river. All the provinces of Peru may be all the each other in sending forth supplies for its insection and the with the many torrents which the relations of the and these, together with the many torrents which and these, together with the many torrents which augmented by the snow and ice, join to form a kind of what are so nuaugmented by the snow and ice, join to form a kind of what at first scarcely deserved the name of a river.

The sources by which this river is increased are so nutles that every one which issues from the eastern correct caqueta, or Upura, originates, to the province of the capital, may within thirty leagues of Lima, the capital, may For be it ob-Ther Canning with the; government of aqueta, or Upura, originates, to the province of the province of the capital, may reckoned among the number. For, be it obtains all the capital from this improved the capital from the capita which afterwards unite in that of the Amazons; which afterwards unite in that of the Amazon, although some traverse a larger distance from their some traverse and by consewhich afterwards unite in the stance from the stance from the stance of the stance from the stance of the stance from the stan course a greater number of brooks, and by conseto discharging a proportionate quantity of water, one constant to be called discharging a proportionate quantity or water, being considered as having an equal claim to be called the considered as having an equal claim to be called the permission of the Peruvian Mercury, bin considered as having an equal claim to be caused by the considered as having an equal claim to be caused by the property of the Peruvian Mercury, work entitled "The present state of Peru," regard, the recent that the present state of Peru," regard, the recent that the present state of Peru, and the presen Work entitled "The present state of Peru, regard, the Ucayali as its real trunk, observing, among cogene Ucayali as its real trunk, observing, among presents cogent reasons, that it does not yield to this river in on the contrary, presents cogent reasons, that it does not yield to this research at the contrary, presents at the greater breadth, and with a This will at the confluence with a greater breadth, and with a change its course.

This will the name at the confluence with a greater breadth, and with a greater breadth, and with the confluence of the Apurimac, the name the confluence with a greater which obliges it to change its course.

This was explained in treating of the Apurimac, the name origin. wed on the Ucayali at its origin.

Maranon, or river of the Amazons, issues from the Juricocha, near the city of Huanico, in the juris-Tarma, in eleven degrees of south latitude, that jurisdic-Tarma, in eleven degrees of south lattice, through the southern course almost to the twelfth through the southern course almost to that jurisdictions to the seastward Tarma, in eleven degrees to the twenty belonging to that jurisdiction and, formal a circuit, flows eastward a circuit, flows eastward thakes a southern course armost through the country belonging to that jurisual forming insensibly a circuit, flows eastward a circuit, flows eastward forming insensibly a circuit, flows eastward for chain, of the and, forming insensibly a circuit, flows eastward the country of Juaxa. After being precipitated casta or chain, of the cordillera, or chain, of the inrisdictions the country of Juaxa. After being precipitate castern, side of the cordillera, or chain, of the and, leaving the jurisdictions the country of Juaxa. After continuous country of Juaxa. After castern side of the cordillera, or chain, o

of Mayabamba and Chacha-poyas, continues its could the city of Jaen. in the latter of the city of Jaen. the city of Jaen, in the latitude of five degrees, twenty minutes. Thence by a second of two degrees, twenty minutes. minutes. Thence, by a second circuit, it flows towards east in a continued direction. east in a continued direction, till at length it falls break ocean, where its mouth is of such an enormous that it reaches from the that it reaches from the equinoctial to beyond the degree of north latitude. degree of north latitude. Its distance from the Lauricocha to Jaen including Lauricocha to Jaen, including its windings, is about hundred leagues: and that hundred leagues; and that city being thirty degrees west of its mouth. west of its mouth, gives a further extent of six hundleagues, which may include: leagues, which may, including the several circuits and ings, be moderately computed to ings, be moderately computed at one thousand. Thus, the of the course of this transcendant river, from Laurice its influx into the ocean is at the course of the course of this transcendant river, from Laurice its influx into the ocean is at the course of the course of the course of this transcendant river, from Laurice its influx into the ocean is at the course of the course of the course of this transcendant river, from Laurice its course of the course of the course of the course of this transcendant river, from Laurice its course of the cou its influx into the ocean, is at least twelve hundred less

This river has its source in the wild heaths of Condon in the province of Time in the province of Tinta, in sixteen degrees of south at flows impetuously to the care degrees of south at the care degree of south at It flows impetuously to the east towards the Cordinate Vilcanota, to the distance of the control Vilcanota, to the distance of three leagues, when conshifting its course to the west shifting its course to the west, it divides that from the province of Chantain rapid course to the north-west, leaving to the province of Cusco. In processing to the approximate the province of Cusco. province of Cusco. In passing through that of delines to the north-east dclines to the north-east, by which direction it forms primitive source, an are that primitive source, an arc that receives so many for either side, as to provent the receives so many for either side, as to prevent it from being longer to the determining its career to the Determining its career to the north, two leagues the bridge of Appringer the bridge of Apurimac, it forces its passage nound lofty territory of the Andes, running between inhard incredible elevation, by which it is supplied with the waters. In thirteen decreases waters. In thirteen degrees, ten minutes, the Cocharcas, or Pampas, which descends from the Huancavelica, flows into continues its course, collecting the waters and from the mountains of Gnanca; and is joined in twelve degrees, fifteen reintwelve degrees, fifteen reintwelve degrees. in twelve degrees, fifteen minutes, by the river or Vilcamayo. In twelve degrees, fifteen minutes, by the river of the state of the sta or Vilcamayo. In twelve degrees, six minutes, the west by the river of Landson the west by the river of Jauxa, named by the taro; when, taking a board taro; when, taking a bend to the north-east, and degrees, eighteen minutes degrees, eighteen minutes, the Perene incorporate

THE OROONORO.
This latter river, originating within that city, and receives various This latter river, originating the leagues of Tarma, divides that city, and receives various frame. From the Cordillera of Bombon, and from the Pachitea, the confluence of the Perene to that of the Pachitea, the the confluence of the Perene to that or the Apurimac.

The confluence of the Perene to that or the Apurimac.

The confluence of the Perene to that or the Apurimac. the two which are of particular note, the one that flows it on the eastern side, in ten degrees, forty-five minutes, the patient are of the eastern side, in ten degrees, forty-nive manages Patient and the other, which disembogues are impetuosity as to propel paucartambo; and the other, which discussed as to propel agues below, with such an impetuosity as to propel agues below, with such an impetuosity as to change its sainst the mountains, and to cause it to change its the mountains, and to cause it to change to the north-west, is the Beni. The former of to the north-west, is the Beni. The rivers is the celebrated Amarumayu, by which the Puers is the celebrated Amarumayu, by which the panqui entered, in undertaking the conquest of enterprise which was after-Yupanqui entered, in undertaking the conquestions of Moxas Indians—an enterprise which was afterheight and by Alvarez Maldonado. It originates on heights of Cusco, and enters with a quantity of water teights of Cusco, and enters with a quantity of the one half than that which the Apurimac After this junction, the the one half than that which the Aparthed before its confluence. After this junction, the before its confluence. After this junction, and acquires the name of Apo-paru, or Gran-Paro; and in the same direction as acquires the name of Apo-paru, or Gran-Laio, is its impetuous course in the same direction as its impetuous course in the same unecomments, is augmented, in eight degrees, twenty-six minutes, it now becomes the foris augmented, in eight degrees, twenty-six innecessions of the Pachitea. It now becomes the forwaters of the Pachitea. It now becomes the rival of the river of the Amazons, and receives to the Taking a declination, in its progress, from the Taking a declination, in its progress, nonto the north-east, at the western bank, at which it
allowing rivers pay it tribute:— ne north-east, at the Pachitea, the following rivers pay it the Pachitea, the following rivers pay it the Sarayacu; the Manoa, or Cuxhiabatay; the Sarayacu; which communicates with Aguaitia; the Manoa, or Cuxhiabatay; the Sanayaca, Tapichi y Cano Pocati, which communicates with front of the town of San Regis, Tapichi y Cano Pocati, which communicates the of the Amazons in front of the town of San Regis, degrees. A bay which occupies an extent of territhree leagues, having been formed, it divides into three leagues, having been formed, it divides than the leagues, having been formed, it divides the branches; and finally falls in with the river of the leagues; and finally falls in with the river of the leagues; and finally falls in with the river of the branches; and finally falls in with the river of the branches; and finally falls in with the river of the branches; in four degrees, forty-five minutes, causing it to in four degrees, in four degrees, impetuous course,

THE OROONOKO.

The oroonoko. the sea by sixteen mouths. It communicates by the Negro, one of the the river of the Amazons by the Negro, one of the river of the Amazons by the river Caqueta, the river of the Amazons by the Negro, one or the river Caqueta.

Comparison of the river Caqueta.

**Comparison of the branches (the eastern) of the river Caques. branch, named Yupura, disembogues itself into the river of the Amazons like another Nile, through some eight mouths, and these states are the same of the same states are the same states and the same states are th or eight mouths, and these at such a distance from the last other, that the intermediate space between the last is not less than a hundred leagues. M. de lamine, in the narrative of his vouce. damine, in the narrative of his voyage, confirms the of the Negro being one of the of the Negro being one of the communications the of the Oroonoko and the river of the A the Oroonoko and the river of the Amazons, and corrobining assertion by the following and corrobining assertion by the following assertion as a second assertion as a second as a secon his assertion by the following anecdote, related by a who published a man of the control of the who published a map of these rivers. In the year of a flying camp of Portuguese, posted on the bank of river Negro, having embarked on it, proceeded until found themselves near the Special a proceeded of Oromon themselves near the Special and the proceeded of the second of the seco found themselves near the Spanish missions of Organish and, meeting with the superior of these missions, reither with him to the flying camp the with him to the flying camp they had quitted, with going one step by land. Here then is a communication water between the Spanish water between the Spanish and Portuguese possession South America. placed of South America, placed at so vast a distance, demonstrates the magnitude and extent of these rivers.

The Oroonoko, although it fails in comparison veral other rivers of the several other rivers of the new world, far surpasses largest rivers of our hemisphore largest rivers of our hemisphere. It rolls toward the such a vast body of water such a vast body of water, and rushes into it with impetuous force, that when it meets the tide, mision that coast rises to an uncommon height, their collisions as well and agitation of the casions a swell and agitation of the waters no less surportion formidable. When Cal than formidable. When Columbus, in his third purhaving taken a more southern having taken a more southern course than he had put in the former ones received in the former ones, reached the island of Trinian swell occasioned by the works. swell occasioned by the waters of this river pouring ocean was so great, that bis at the same of the same ocean was so great. ocean was so great, that his ships were exposed to danger. After having, however danger. After having, however, long combated the rents and tremendous waves with rents and tremendous waves with dubious success, his squadron safely through his squadron safely through a narrow strait which see island from the continent. This strait to the least to th Bocca del Drago," the Dragon's Mouth cluding that such a vast body of water must flow country of inmense extent, and that he was now at that continent it had lone at that continent it had long been the object of to discover, he stood to the to discover, he stood to the west, along the coast of provinces, now known by the provinces, now known by the names of Paria

Past river, like those already described, rives among the western side of South stupendous mountains on the western side of South herica, During its course, which is said to exceed eight leagues, it receives upwards of fifty rivers, and length according to the Atlantic ocean by a leagues, it receives upwards of may meaning leagues. extensive mouth, its northern coast being in thirtydegrees, and its southern in thirty-six degrees, twenty degrees, and its southern in thirty-six degrees, in 1515, of south latitude. It was discovered, in 1515, of south latitude. It was discovered, in navigator, Don Diaz de Solis, a very skilful Spanish navigator, had had laz de Solis, a very skilful Spanish navigator, bad had laz de Solis, a very skilful Spanish navigator, a communication with the had been sent to open a communication with the had been sent to open a communication was been sent to open a communication was creas, or Spice Islands, lying to the west. Having Rio Janiero, and which ocen sent to open.

The deal of the west of the west of the west of the river which he called Rio Janiero, and which he since river which he prosince a river which he called Rio Jamero, and the given a name to the Brazilian capital, he prosince given a name to the Brazilian capital, and thence to a spacious bay, which he supposed to be entrance of a strait communicating with the Indian entrance to a spacious of, on a strait communicating with the normal advancing further, however, he found it to being anxious to prosecute On advancing further, however, he tound in advancing further, and, being anxious to prosecute the survivors rediscovery, was cut off, with several of his crew, by disheartened, the survivors rediscovery attempt hatives. Being thus disheartened, the survivors rehatives, Was cut on, with the survivois Being thus dishcartened, the survivois halore thrope, without having made any further attempt plore the territory.

Cataneo, a Modenese jesuit, who landed at Buenos-Cataneo, a Modenese jesuit, who landed at much 1749, expresses his astonishment at viewing this biddy of 9, expresses his astonishment at viewing this "he observes, "I resided bdy of water. "When," he observes, "I resided water. "When," he observes, that the and read in books of history or geography that the mouth of the Rio de la Plata was a hundred and by miles with the mouth of the Rio de la Plata was an exaggeration, because in breadth, I considered it as an exaggeration, was in breadth, I considered it as an example of the vast this hemisphere we have not any example of the vast this hemisphere we have not any example of the vast this hemisphere we have not any example. the host rivers. When I approached its mouth, I had in the system of the state of the system of circumstance out departure from one the transfer of the state of th Monte-Video, a fort situated more than a hundred miles son the Wideo, a fort situated more than a hundred its breadth is besiderable mouth of the river, and where its breadth is besiderable mouth of the river, and where its breadth is Considerably diminished, we sailed an entire day before detably diminished, we sailed an entire day bear in the discovered the land on the opposite bank of the river; when we were in the middle of the charnel, we

could not discern land on either side, and saw nothing but the sky and water const. but the sky and water, as if we had been in some state ocean. Indeed, we should have taken it to be if the freshness of its water which if the freshness of its water, which was turbid like the Po, had not satisfied no the tree to be the freshness of its water, which was turbid like the Po, had not satisfied no the tree tree to be the freshness of its water, which was turbid like the freshness of its water. at Buenos Ayres, another hundred miles up the river, where it is still much partial miles up the where it is still much narrower, it is not only imposed to discorn the arrest to discorn to discern the opposite coast, which is, indeed, the and flat, but one cannot perceive the houses, or colors of the steeples, in the Portugues the houses, or colors of the steeples, in the Portuguese settlement at Color on the other side of the minutes of the m

It has been asserted that most of the rivers of per the state of the rivers of the riv Chili have searcely any motion by night, while on pearance of the morning and position in the pearance of the morning and position in the pearance of the morning and position in the pearance of the morning and pearance of the pearance of the morning sun, they resume their rapidity. This would amount This would appear to proceed from the mount inch, being melted by the snows, which, being melted by the powerful heats, the stream, and continue to drive the stream, and continue to drive on the current, the sun is engaged in dissolving the these wonderful masses of water!

In concluding this account of the rivers of South Apple e prodigious multitudes and the prodigious multitudes and varieties of the fishes which they abound ought and varieties of the multiple which they abound ought and productions of the multiple which they are the same of the multiple which they are the same of the which they abound, ought not to be passed over unitable.

In the ever of the Amazone

In the ever of the Amazons, agreeably to the test with of the Jesut Acugna, they are so abundant, that, any art, they may be readily any art, they may be readily taken with the hands,

the Oroonoko," observes another Jesuit, Gumila, an infinite variety of other descriptions. an infinite variety of other fishes, turtles abound it numbers as words cannot be found to express, not but that such as read

not but that such as read my account will accuse to exaggeration: but I con account will account exaggeration: but I can affirm, that it would difficult to count them

"difficult to count them, as to count the sands of banks of that river banks of that river. Their multitudes may be surprising constant

by the surprising consumption of them into nations continuous to the n nations contiguous to the river, and even many at a distance. flock thirt

at a distance, flock thither at the breeding but controlly find sustenance in the breeding but controlly find the breedi ont only find sustenance during that time, great numbers both of the

great numbers both of the turtles, their eggs,

PROCEEDING to North America, this vast river to principal attention. It runs objects principal attention. It runs chiefly from North to receiving in its course many large rivers, scattering to the Rhine or the Danube to the Rhine or the Danube, navigable almost from

THE MISSISSIPPI.

the proof laying open the inmost recesses of this part

Near the heads of these the great American continent. Near the heads of these estensive lakes, having a communication with each The he with the great river St. Laurence.

The Mississippi is supposed to take its rise from three of spring forty-six degrees of north the Mississippi is supposed to take its rise from the Mississippi is supposed to take its rise from the springs which unite at about forty-six degrees of north the springs which unite at about forty-six degrees of north the springs which unite at about forty-six degrees of north the springs which unite at about forty-six degrees of north the springs which unite at about forty-six degrees of north the springs which unite at about forty-six degrees of north the springs which unite at about forty-six degrees of north the springs which unite at about forty-six degrees of north the springs which unite at about forty-six degrees of north the springs which unite at about forty-six degrees of north the springs which unite at about forty-six degrees of north the springs which unite at about forty-six degrees of north the springs which unite at about forty-six degrees of north the springs which unite at about forty-six degrees of north the springs which unite at about forty-six degrees of north the springs which unite at about forty-six degrees of north the springs which unite at about forty-six degrees of north the springs which unite at about forty-six degrees of north the springs which the springs which is the springs which it is the springs Prings Which unite at about forty-six degrees of the state of west longitude. It has been sended and ninety-eight of west longitude. It has been degrees North, about one and ninety-eight of west longitude. It had as high as forty-five degrees North, about one ded as high as forty-five degrees INOILI, ANTHONY. ourse extends above two thousand miles, comprising extends above two thousand miles, it proceeds Course extends above two thousand miles, comprise extends above extends above two thousand miles extends above two thousand miles extends above two thousand miles extends a comprise extends and the comprise extends a c extends above two literaches about thirty-eight degrees of north latitude; then total about thirty-eight degrees of north latitude; then total about thirty-eight degrees of north latitude; teaches about thirty-eight degrees of norm lateral then takes a course almost due south, till it arrives at Plonia. A course almost due south east. On then takes about thirty-eight takes a course almost due south, till it arrives in Plorida, where it again runs to the south east. On the study of St. Anthony, it receives Plorida, where it again runs to the south east.

Westward, mear the Falls of St. Anthony, it receives

Datar: and, in the same directive of the same direc bestward, where it again the Falls of St. Anthony, it receives St. Pierre, or St. Peter; and, in the same direction about the falls of north latitude, the her St. Pierre, or St. Peter; and, in the same unchanged in about forty-one degrees of north latitude, the eastward the Fox river, and about forty-one degrees of north rannuc, and receiving from the eastward the Fox river, and A little lower, the noble The below forty degrees. A little lower, the noble westward, the Ohio joining below forty degrees. A little lower, me hour tuns into it from the westward, the Ohio joining the thought the degrees the White the eastward. At thirty-three degrees the White the eastward. At thirty-three degrees the paniassas first join, and then pour their street street. and the Paniassas first join, and then pour the Paniassas first join, and the Paniassas first join, and the Paniassas first join, and the Paniassas first join th that treams into this grand receptacie of the sea by many openings. Into the sea by many openings.

grand river, after being joined by the Missour., not sit in width, and continue its course southso and river, after being joint miles in width, and continue its course source, for any considerable stream falling into it, after the three hundred miles, when it not any considerable stream falling into it, and the for between two and three hundred miles, when it for between two and three hundred miles, which is the Ohio. The country on each side the by the Ohio. The country on each state of the opin to this part is exceedingly fine, and the climate and agreeable.

the havigation of the Mississippi is very tedious, even in design to sail down it during havigation of the Mississippi is very tedious, even medians, as it is not deemed safe to sail down it during constantly encumbered by hight, as it is not deemed safe to sail down it during trees, which the winds tear from its banks, and The ascent is still more difficult. big trees, which the winds tear from its banks, and plate into the water. The ascent is still more difficult colling. Proceeding northward from its mouth, the still colling to the water. the country is one continued level spot, covered with the winds as to Proceeding northwaru and the country is one continued level spot, covered and dead which so entirely intercept the winds as to prevail, insomuch that, in dead calin constantly to prevail, insomuch that, in month to navigate twenty dead calm constantly to prevail, insomuch that, as only usually requires a month to navigate twenty.

When these forests cease, the remainder of the navigation is obstructed by strong eurrents, so that be seldom advance farther than from seldom advance farther than five or six leagues in the composition of a day and night. This river of a day and night. This river bounds Louisiana eastward; and at its mouth is eastward; and at its mouth is the Isle of Orleans, beautiful and fertile spot beautiful and fertile spot. The city of New Orleans capital, owed its rise to the delusions which were protection the French nation by on the French nation by the celebrated projector.
The immense wealth which The immense wealth which was supposed to be continued in the mines of St. Barba in T. in the mines of St. Barbe, in Louisiana, eaused a control be formed in France. to be formed in France; and the national phrensy, for was long prevalent, led vast much was long prevalent, led vast numbers to embark, purpose of settling on the barks. landed in West Florida, the greater part perished war, and the survivors was read to the survivo want; and the survivors were removed to this island, the eity of New Orleans was a little of the survivors were removed to this island, the eity of New Orleans was a little of the survivors were removed to this island, the eity of New Orleans was a little of the survivors were removed to this island, the eity of New Orleans was a little of the survivors were removed to this island, the eity of New Orleans was a little of the survivors were removed to this island, the eity of New Orleans was a little of the survivors were removed to this island, the eity of New Orleans was a little of the survivors were removed to this island, the eity of New Orleans was a little of the survivors were removed to this island, the eity of New Orleans was a little of the survivors were removed to this island, the eity of New Orleans was a little of the survivors were removed to this island, the eity of New Orleans was a little of the survivors were removed to this island, the either of th the eity of New Orleans was built for their acccommon

This river rises in several branches, some of which their source in the vicinity of Lake Erie, and others a few miles of Lake Outcomes a few miles of Lake Ontario. It is also denominated Fair river," and is styled by the "Fair river," and is styled by Mr. Jefferson, late of Congress, "the most beautiful river on earth it is joined by the Monogold it is joined by the Monongahela, it is named the Alles the former rising from the west side of the mountains, in a great metal was side of the mountains. mountains, in a great number of small streams, unite, and, together with the Alleghany, form this fifther the forty degrees, thirty-five forty degrees, thirty-five minutes north latitude. now the name of the Ohio, its general eourse after inclines to the south-west inclines to the south-west, and takes a remarkably is serpentine form. At Fort Diagrams serpentine form. At Fort Pitt, where the junction it is little more than a mile in it is little more than a mile in width, but becomes wider before it joins the Missier wider before it joins the Mississippi, in latitude strength degrees, eight minutes, north, receiving several this life to course thither. Between in course thither. Between the lakes and iunction, the country, for several hundred, miles delightfully variegated country. delightfully variegated scenery, and a rich soil

This river is not, any more than the Mississippin on tides, the copious efforts by tides, the copious efflux causing the waters control that proceed with rapidity toward the mouth, so that a cannot, without great distinct commercial benefits which those rivers yield and THE SAINT LAURENCE.

the chiefly internal, a ready conveyance being furnished the export of the productions of the country, but with he export of the productions of the country, incapacity to bring back foreign produce in return. The rising state of Kentucky many ships are built, floating the Ohio, proceed to the gulf of rising state of Kentucky many snips are floating down the Ohio, proceed to the gulf of the current which conthrough the straits of Bathe sets in to the northward, through the straits of Bathe destined port on the eastern coast of their destined port and celerity. One America, with great safety and celerity. America, with great safety and centry, impediment, however, to this navigation on the impediment, however, to this navigation impediment, however, to this navigation of thirtyde grees north. This fall has, however, a graduai cent, which is continued for half a league. There is which is continued for half a teague.

the half which is continued for half a teague.

the half which is continued for half a teague.

The different scasons of the year; in the bed of this river at different seasons of the year; the depth of water at the when it becomes shallow, the depth of water at the barely suffices to convey light boats down the stream.

THE SAINT LAURENCE.

THE SAINT LAURENCE.

THE SAINT LAURENCE.

The base communication, by have communication, by great Canadian river has nevel. It is known to have communication, by the although it is known to have communication, with the interior of the country, to a vast extent. with the interior of the country, to a vast carrier a north-eastern course of many hundred miles, it north-eastern course of many hundred many hundred its waters into a large gulf, extending from the state of t hy five degrees, thirty minutes, to fifty-one degrees of Newfoundland and Cape have degrees, thirty minutes, to fifty-one degrees, the islands of Newfoundland and Cape the great Atlantic ocean. It latitude; the islands of Newfoundland and the great Atlantic ocean. It having between it and the great Atlantic ocean. It high as Quebec, four hundless of the street of t having between it and the great Atlantic occur.

Advisable for large ships as high as Quebec, four hunbut higher up, the navigation hed having between it and the high as Quebec, iou. In high miles from its mouth; but higher up, the navigation.

The difficulties and danimpeded by rocks and shoals. The difficulties and danattendant on it were greatly exaggerated by the French, but since the latter has will attendant on it were greatly exaggerated by the richard on it were greatly exaggerated by the richard possession of Canada; but since the latter has been possession of Canada; but since the latter.

British colony, the utmost attention has been charts of this river, and to British colony, the utmost attention has been done form accurate charts of this river, and accurate charts of the executing the to form accurate charts of this river, and to its safe navigation. In executing these for some time employed, form accurate changes, the immortal Cook was for some time employed, the immortal Cook was for some time employed, and the abilities he the he became a circumnavigator; and the abilities he he became a circumnavigator; and the abilities he he became a circumnavigator of his future fame. The he became a circumnavigator; and the amble he became a circumnavigator; and the amble on the following rivers, however inference on the following rivers. The other North American rivers, however inferior to the alread North American rivers, however inferior to

the other North American rivers, however mieno. The still on the described, and to those of South America, described, and to the face of that contideptile already described, and to those of South American on the grand scale by which the face of that contion the grand scale by which the face of that comside, are the fine rivers Hudson, Delaware, of POTOWNAC, SUSQUEHANNA, CONNECTICUT, and others of extensive length, and great depth. flow westward, and discharge themselves into the ocean, are but imperfeetly known: the Oregan, and ealled the Corverne ealied the Columbia, or river of the West, is to be the largest, and, so far as it has been traced been found to be of such a breadth and depth, and so as to lead to a conjecture that it takes its rise in the part of the American continent

The DELAWARE, the largest river in the state of people nia, rises in the comments. vania, rises in the country of the five nations, and into the sea at Dolorona but the five nations, and into the sea at Delaware bay. It is navigable for a hundred and fifth and fi a hundred and fifty miles, when falls occur. The nients on this river extend a hundred and fifty from the eity of Philadelphia, which is seated westward, on its bank, and to the eastward on the stade which the Delaware joins a few stades which the Delaware joins a few miles below Philadel The Susquehanna rises in the same state, at the arm of ninety miles from the same state, at the arm of ninety miles from the Apalachian mountains, and the first south-west, and then

first south-west, and then south-east, nearly parallel to Delaware, till it discharges Delaware, till it discharges itself into Chesapeak Maryland. This river is 111-Maryland. This river is likewise navigable to a resident and the intermediate in the intermediate of the intermediate. distance in the interior of the country, and, litt of exceeds the other in the plane exceeds the other in the pleasantness and fertility of soil on its banks. The Source soil on its banks. The SCHULKILL, already menus parallel to the other two parallel two parallel to the other two parallel runs parallel to the other two rivers, and is national at least a hundred miles in

is capable of containing the largest fleets, render this render admirably suited for earning the largest fleets, render the largest fleets flee once admirably suited for earrying on a foreign trade. On the side of Virginia, James River, York the RAPPAHANOGE and the D the RAPPAHANOCK, and the Potomae, flow into of Chesapeak, which is enriched throughout extent by a year transfer

extent by a vast number of fine navigable rivers bay is one of the finest and largest in the knowl for it enters the country nearly three hundred miles the south to the north, having the eastern side of north to the north, having the eastern side of north to the north to th and a part of Virginia, on the same peninsula, on it from the Arlantic occur. it from the Atlantic ocean. Its breadth for a constance is nearly eighteen distance is nearly eighteen miles, and seven where

THE GANGES. above rivers are not only navigable to a receive extent, but have so many creeks, and receive the above rivers, as to render the extent, but have so many creeks, and country inconceivable number of smaller navigable rivers, as to remove the country inconceivably manufaction to all parts of the country inconceivable for nearly two hundred The Potowmac is navigable for nearly two hundred being nine miles in breadth, at its mouth, and not less seven the potomac is navigable distance. The other three being nine miles in breadth, at its mouth, and its town for a very considerable distance. The other three seven for a very considerable distance. The one. The one are navigable upwards of eighty miles; and in their distance. and a very considerable upwards of eighty miles; and an analysis approach so near to each other, that the distance ween approach so near to each other, that the distance ween approach so near to each other, that the distance is not more than five miles, wen them in some parts is not more than five miles, in others does not exceed ten-

The Connecticut rises in the State of New Hampshire, THE CONNECTICUT rises in the State of New Transparent for degrees of latitude, and pursues a remarkably control of the discharging its waters into the five degrees of latitude, and pursues a remainded to the south, discharging its waters into the About one hundred and opposite Long Island. About one hundred and niles from its source, are the rapids, or falls, occasional based by two rocks within hiles from its source, are the rapids, or tans, occupied by the water being enclosed by two rocks within about thirty feet, and falling into a broad bason Over these rocks a bridge has been thrown with elevation as to be inaccessible to the highest

PUDSON'S, or the NORTH RIVER, rises within about and, running to the south, North River, rises within action by miles of Lake George, and, running to the south, the entrance of the river Miles of LAKE GEORGE, and, running to the sound see itself at Sandy Hook, the entrance of the river for vessels of a moderate New York.

It is navigable for vessels of a moderate

New York.

It is navigable for vessels of a moderate

Network of the Relation of the Alexander of the Alexander of the Relation of the Alexander of the Relation of the York. It is navigable for vessels of a moderate high as Albany, a distance of one hundred and

ASIATIC RIVERS.

THE GARGES IN MAGNITUDE and extent the Ganges is a most noble in the kingdom of Thibet; hajestic river. It rises in the kingdom of Thibet;
this Hindostan about the thirtieth degree of latitude,
first standard by the cities of Bekaner, hing Hindostan about the thirtieth degree of latitude, the Hindostan about the thirtieth degree of latitude, first south-eastward by the cities of Bekaner, Halabes, Benáres, and Patna, to Rajah Mahi, by Dakka, the capital of Bengal, enters the gulf hame about Chatman. The western, descending the gulf below by Dakka, the capital of Bengal, enters the gun hame about Changan. The western, descending demagar and Hughly, falls into the gulf below towards Pipeli Many of the Jews and ancient Christians believed this river to be the Pison, of the four mentioned in Scripture as the boundaries of terrestrial paradisc

The length of the Ganges exceeds fourteen had less. The Burrannooter miles. The Burrampooter, its proudest auxiliary, and the same length: and the control of the same length: of the same length; and the opinion generally enterdists, that the sources of these michael generally enterdists. s, that the sources of these mighty rivers are not far distribution each other. Each of them Each of them runs, however, to before they much a thousand niles, before they unite and constitute common stream, falling into the eommon stream, falling into the bay of Bengal by state mouths. Ganga is, in the Hindeston mouths. Ganga is, in the Hindostan language, a general for a river; but it is particularly and account of the second of the seco for a river; but it is particularly applied to this discount of its unrivalled program applied to the History account of its unrivalled magnificence. The have a superstitious veneration control of the superstition of have a superstitious veneration for all the great rivers fertilize their country; but the fertilize their country; but the waters of the Ganger to them peculiarly sacred. In its interest of the great rivers of the Ganger to them peculiarly sacred. to them peculiarly sacred. In its impetuous course it passage through Mount Himmel. passage through Mount Hrameleh, and again and midst impending rocks, which resembling, and again an mense scale, the head of a second resembling of the head o mense scale, the head of a cow, an animal equally estable the Hindoos, as was the by the Hindoos, as was the apis, or sacred oct the Egyptians, their religious and the transport of the Egyptians, their religious are sacred oct to the transport of the Egyptians of the Egyptia the Egyptians, their religious awe for the Ganges that account, enhanced No. that account, enhanced. Not any river in the world personal property of the country of the count greater benefits to the countries through which it for, by annually overflowing for, by annually overflowing its banks like the but waters and manures the countries through which the but waters and manures the country to an extent of a this are miles in breadth. The Hindoon has been a stant of a this are made in the stant of the stant miles in breadth. The Hindoos having deified make it an act of their religion to an extent of it. supposition make it an act of their religion to perform a pilgrings, it, supposing its waters to it, supposing its waters to purify from defilence their shelf bathe in them. On its slimy shore they buty death of and also remove those who are at the point of death banks, or to those of some one of the point of which is banks, or to those of some one of the creeks which the creeks which the creeks which the one of the creeks which the c

On certain festivals, a concourse of upwards of about the desired of the concourse of upwards of all the concourse of upwards of of dred thousand persons assemble to bathe in the supering the banks of which are a great number of superimmensely rich pagodas. But what principally guishes this river, besides its greatness and throws the gold it brings down in its sands, and throws only in it. banks; and the precious stones and pearls it produces only in itself, but in the Old and pearls it produces when only in itself, but in the Gulf of Bengal, hem. dischages its waters, and which abounds with Lak Chun or Jemma, the Guderasu, the Persilis,

FRE INDUS.

Course other rivers, discharge themselves into it during its

hthe combine is by the natives called Sinde or Sindet, and hite Sanscrit language Seendho. It is likewise denomited Nilab, or the blue river. Its source has not been source. Nilab, or the blue river. Its source has not conginate the montraced; but it is generally supposed to originate the montraced; but it is generally supposed to west, the mountains of Mus Tag, running from east to west, the mountains of Mus Tag, running from east that forming a chain to the south of Little Bucharia. Having a chain to the south of Line Lines and bales. Howed for an extent of upwards of a thousand the province of Sinde, and holders the forms a Delta in the province of Sinde, and The Indian Sea by numerous mouths.

The tributary streams of the Indus chiefly join it in the Panja, the tributary streams of the Indus chiefly join it in the country of its course, where they form the Panja, with its auxiliary streams, and the Comul, flow into it; and the auxiliary streams, and the Chinnab, or Hydaspes; the Chinnab, or the auxiliary streams, and the Comut, now have the east, the Bahut, or Hydrspes; the Chinnab, of the Setlege, desinas; the Bahut, or Hydraspes; the Chimaco, or Hydraspes; the Kauvee, or Hydraspes; and the Setlege, heart of Hindostan is at the Bahut, but the Kauvee, or Hydraspes; the Chimaco, The whole of this part of rimuosian. The whole of this part of rimuosian but little known: much is, however, expected the members of the but little known: much is, however, expected the indefatigable researches of the members of the Caggan, the indefatigable researches of the memoris of the indefatigable researches of the memoris of the Caggan, leaves to the cast, joins the Indus, Considerable and distant river to the east, joins the Indus, falls into the gulf of Cuteh.

Mr. Elphinstone, in his account of the kingdom of Calbul, introduces the following interesting account of the

We were anxious and happy as we approached the We were anxious and happy as we approached the anxious anxi were anxious and marrial when at last we tound were not a little gratified when at last we tound the interest it excites as the boundary of India, but the interest it excites as the boundary of India, but its own extent, and by the the interest it excites as the boundary or main, and the interest it excites as the boundary or main, and by the lills a noble object by its own extent, and by the were which form the back-ground of the view. Which form the back-ground of the view.

Which form the back-ground of the view.

Which form the back-ground of the view.

Which form the back-ground of the view.

Aivided it, and impaired the sand-sand-Were, which form the back grant which form the back grant which divided it, and impaired the back of its stream. There were other islands and sand-the up to the odge and seemed deep and rapid. While There were the side where we stock, the up to the edge, and seemed deep and rapid. While bank the edge, and seemed deep and rapid. Whose the up to the edge, and seemed deep and rapid. Whose banks of the river, we met a native, to whose the banks of the river, we met a native, to whole banks of the river, we listened with great interest and curiosity. The plains on the opposite we found were inhabited by Beloches, and the mount by the Sheeraunees. a force and the mount in by the Sheeraunees, a fierce and turbulent tribe of the range were tribes and places, of we had never heard the names. we had never heard the names; while those we had learn from our maps, were equally from our maps, were equally new to our informants we could learn was, that beyond the hills was sometime wild, strange, and new which wild, strange, and new, which we might hope one day explore.

"From Oodoo da Kote, near which we first saw the lade the ferry of Kaheeree to the ferry of Kaheeree, where we crossed it, seventy-five miles. It is a narrow tract, contested the river and the desert If in the contested trees in the river and the desert If in the contested trees in the river and the desert If in the contested trees in the river and the desert If in the contested trees in the co the river and the desert. If, in hunting, we want many miles to the west of the road, we got into the of the river, and troublesome and the state of the road, we got into this of the river, and troublesome quicksands, among, to the river, and troublesome quicksands, among, to right the river. of tamarisk or of reeds; and, if we went as far the right, the appearance of sand right, the appearance of sand, and even in some of sand hills, admonished us of sand even in some of sand hills, admonished us of the same of sand hills, admonished us of the neighbourhood desert. Many parts, however great pains and method, and produced good crops of barley, turnips, and cotton barley, turnips, and cotton. The fields were always to closed, either with hedges of closed, either with hedges of dry thorn, with willow, or with fences medical states and states are willow, or with fences, made of stiff mats of reeds ported by stakes. Some of the ported by stakes. Some of the houses near the tracted our attention, being mine. tracted our attention, being raised on platforms, support they were meant to take refuse in the property of th they were meant to take refuge in during the interest when the country for ten or take when the country for ten or twelve coss (twenty or four miles,) from the banks was made as

Beside the above majestic rivers, those principally serving of notice in the Asiatic territory are the follow.

The EUPHRATES, which have the of the following of the following the The EUPHRATES, which has two sources: about seventy miles from the following about seventy miles from the following about seventy miles from the following t

is about seventy miles from the shores of the Black Sea, and, taking a circuit Black Sea, and, taking a circuitous course of the leagues, first to the south leagues, first to the south-west, and then to the sast, discharges itself into the south-west, and then to the sast, discharges itself into the sast, and then to the sast, and then the sast and the sast east, discharges itself into the Persian gulf. hundred miles to the north-west of Bassora it is the Tights, which risks the Tights, which, rising in its vicinity, proceeds nearly straight course through A. nearly straight course through Armenia Major, proceeding mania, until it forms its investigations which its investigation in the course of the mania, until it forms its junction. On this ancient city of Ninevah is sunction. ancient city of Ninevah is supposed to have stood stream peculiarly sacred, rises

THE KIAN-KU.

The to the south of Poonah, and is equally celebrated for the rich diamond mines the fertility it diffuses, and for the rich diamond mines which it flows, particularly those of Visiapour and which it flows, particularly those of visiapout apidal. The CAVERY passes by Seringapatam, the ball of Mysore, forming an immensely wide Delta, or after a course of about three of Mysore, forming an immensely with the and entering the sea after a course of about three the dred miles.

the enormous extent of the Chinese Empire there the enormous extent of the Chinese Empho wo rivers which are rendered particularly interesting by Reat length and majestic breadth. These are the Ho-Reat length and majestic breaum.

or Yellow River, and the Kian-ku.

THE HOANG-HO. of the Tartarian mountains, known by the name of the thirty-fifth degree of toholior. They lie in about the thirty-fifth degree of the Lact. They lie in about the thirty-fifth degree of the lact. They lie in about the thirty-firm acg... of Pekin, and in ninety-seven degrees controlled the deviates in its course, pursuing a north-east direction to the production of north latitude; when, deviates in its course, pursuing a north-east uncertaint the forty-second degree of north latitude; when, funding due cast, it suddenly bends south to a latitude numing due cast, it suddenly bends south to a larger parallel to its source, and pursues an easterly direction bill it is source, and pursues an easterly direction bill it is source. The billion Sea. Its course may be parallel to its source, and pursues an eastern be it it is lost in the Yellow Sea. Its course may be a lost in the Yellow Sea. Its course may be be in the Yellow Sea. in the Yellow Sea. Its course may be at about one thousand eight hundred British as thousand to the embassy of Lord Macartney, according to the embassy of Lord Macartney, and thousand the distance of thouse one hundred and fifty. At the distance of the line seventy miles from the sea, where it is crossed by the line of the l the imperial canal, its breadth is little more than a mile, Imperial canal, its breadth is little more train a sequal a depth of a few feet only; but its velocity is equal seven or eight miles an hour.

THE KIAN-KU.

THE KIAN-KU.

THE KIAN-KU.

THE KIAN-KU.

The hour rises in the vicinity of the sources of the Hoang-ho, and the west, and the further to the west, and the first to the west. but about two hundred miles further to the west, and hands hand two hundred miles further to the west, and the latter does to the about two hundred miles further to the west, and two hundred miles further to the west, and hearly as far to the south as the latter does to the malls of Nankin, it enters the as far to the south as the latter does to After washing the walls of Nankin, it enters the south of the Hoang-ho. After washing the walls of Nankin, it enter though a hundred miles to the south of the Hoang-ho. Kian-ku is known by After washing the wans of the Floang-to. Through its long progress, the Kian-ku is known by names. Its course is nearly equal to that of the basing considered as nearly, if not the tive, the basing considered as nearly, if not the tive, the long progress is nearly equal to that of the basing considered as nearly, if not the long the l names. Its course is nearly equal to that of the street, these two being considered as nearly, if not settler, these two being considered as nearly, if not settler, these two being considered as nearly, if not the longest on the face of the globe. They certainly equal, if they do not exceed, the famous river the Amazons in South Amazons the Amazons in South America: the majestic for the Ganges does not exceed half their length. of the narrative of Lord Macarinese narrative of Lord Macartney's embassy, the extent to the Kian-ku is estimated at about the longer to the standard to the stand Kian-ku is estimated at about two thousand two chings; and it is there observed the thousand two miles; and it is there observed that these two great rivers, taking their source from rivers, taking their source from the same mountains, when passing almost close to each other. passing almost close to each other in a particular spot, when they separate to the distance of fig. they separate to the distance of fifteen degrees of latitude or about one thousand and fifteen degrees of ally distance of fifteen degrees of latitude or about one thousand and fifteen degrees of ally distance or about one thousand and fifteen degrees of all of the property of the control o or about one thousand and fifty British miles, finally disease themselves into the arms British miles, finally disease themselves into the arms and the first beautiful and th charge themselves into the same sea, comprehending tract of land of about a thousand miles in length, they greatly contribute to fertilize.

AFRICAN RIVERS.

THE NILE.

Rich king of floods! o'erflows the swelling Nile, Thomas

This celebrated river is likewise called Abanchi, signif. in the Abyssinian tongue "the father of rivers, named by the Africane New Control of the state of rivers, and the state of the state of rivers, and the state of named by the Africans Neel Shem, the Egyptian in It divides Egypt into two parts It divides Egypt into two parts; and its extent, less source, is supposed to over the source. source, is supposed to exceed two thousand miles arises from amide the arises from amidst the mountains of the Moon, by Ethiopia, and flows into the Mediterranean sea navigation channels, two only of which are at present navi The ancients were entirely ignorant of the source by the river, although many ender river, although many endeavours were made by them explore it; but it is now many endeavours were made by in although the source made by the source the twelfth degree of north latitude. It enters nities Dambia, in Abyssinia, crossing one of its extremities such extreme rapidity that its such extreme rapidity, that its waters may be disting the through a progress of six large through a progress of six large. its magnificence commences: after a further hashing of a bight. about fifteen miles, it rushes precipitately from the state of a high rock, forming one of the falls known. of a high rock, forming one of the most beautiful street a high rock, forming one of the most beautiful street and street a high rock again collections. falls known. It now again collects its scattered surpring among the rocks, which seem to be seen to among the rocks, which seem to be disjointed in that

THE RILE.

They are so close to each a passage. They are so close to each a passage and a passage and a passage and a passage. that a bridge of beams was once laid over them to that a bridge of beams was once land over a passage to an army; and Sultan Segued built over a Passage to an army; and Sultan Segueu built a bridge of one arch, to construct which he procured onage of the state of the state

The from India.

The greater part of Lower Egypt is contained in a trian
By deliterranean Sea, and the greater part of Lower Egypt 15 contained in the island, formed by the Mediterranean Sea, and the Nile—which, dividing itself stand, formed by the Mediterranean sea, milestrant branches of the Nile—which, dividing itself to the side to Steat branches of the Nile—which, dividing for six miles below Old Cairo, flows on the one side to horth-east, falling into the sea at Damietta; while the branch runs to the north-west, and enters the sea at Dalla resembling the Greek what is called the Delta, resembling the Greek

What is called the Delta, resembling a triangle, is thus

water of the Nile is thick and muddy, more partiwater of the Nile is thick and muddy, more which when the river is swollen by the heavy rains which the river is swollen by the beginning of the when the river is swollen by the neavy raining of the handly fall within the tropics in the beginning of the doubtless the principal more season, and which are doubtless the principal and of its and which are doubtless the principal and similar law lands of Egypt. A similar of its overflowing the low lands of Egypt. A similar of its overflowing the low lands of Egypt.

and its overflowing the low lands of Egypt.

and it is overflowing the low lands of Egypt.

and its overflowing the low lands of Egypt. the same with all the rivers which have either their rise or e same with all the rivers which have either bounds, within the tropics; they annually break their bounds, covered to the same wiles on each side, before they cover the lands for many miles on each side, before they cover the lands for many miles on cach side, personal the lands for many miles on cach side, better the land, which, the that sea. They likewise leave a prolific mud, which, the the sea. They likewise leave a proline mue, the that of the Nile, fertilizes the land; beside which, the latter end of May, drive that of the Nile, fertilizes the land; beside was drive the water prevailing about the latter end of May, drive the water prevailing about the back those of the the waters from the sca, and keep back those of the waters from the sca, and keep back most in such a manner as considerably to assist the swell. The Esyptians, and the Copts more especially, are perthe Exprises, and the Copts more especially, and the that the Nile always begins to rise on the same day late year. that the Nile always begins to rise on the same or the year; as, indeed, it generally commences on the was observed for three or 19th of June. Its rise was observed for three who found it to ascend or 19th of June. Its rise was observed to the vears by Dr. Pococke, who found it to ascend the vears by Dr. Pococke, who found it to ascend to ten inches; and it years by Dr. Pococke, who found it to the first five days from five to ten inches; and it continues the first five days from five to ten inches; and it continued rising till it had attained the height of nine when it is the first five days from five to ten mones; when it is the rose from the content of the rose from the content of the rose from the content of the rose from th continued rising till it had attained the height of the canal of Cairo was cut. It then rose from the canal of Cairo was cut. It then rose from the canal of Cairo was cut. the five inches only in the day; for, having specific land, and entered the canal, although more water before, its rise was less the land, and entered the canal, although more have descended than before, its rise was less descended. The other canals were now laid open at stated have and the country the lower grounds the last, The other canals were now laid open at the last, and those which water the lower grounds the last, be highest parts of the county and those which water the lower grounds are carried along the highest parts of the council try, to the end that the water may be convered by vallies.

being supplied by rivulets, the ground is lowest banks; but as not any water f banks; but as not any water flows into the Nile it is sage through Egypt, and as sage through Egypt, and as it is necessary that this should overflow the land of should overflow the land, the country is generally long a distance from, than near to it. a distance from, than near to it; and, in most part, land has a gradual descent for land has a gradual descent from the river to the foot hills, which terminate at hills, which terminate the sandy plains most benefited the irrigation.

Among other remarkable appearances, the colebrative notices a very singular one Bruce notices a very singular one attendant on the interest on the plant of the plant on the plant of the plant of the plant of the plant of the pla tion of the Nile. In Abyssinia, the early part of the ing is constantly clear in that ing is constantly clear in that season, with a fine shaped About nine, a small cloud, not above four feet in appears in the cast breadth, appears in the cast, whirling violently round on an axis; but, having approached nearly to the zero first abates its motion, and then loses its form, itself greatly, and seeming to the itself greatly, and seeming to call up vapours from all opposite quarters. The clouds thus formed having the nearly the same height much across the same height and the same height are the same height and the same height are the same height ar nearly the same height, rush against each other with violence, and remind the spectator of Elisha foretelling on Mount Carmel. The six the spectator of the spectator of Elisha foretelling of the six the on Mount Carmel. The air being impelled before heaviest mass or swiften heaviest mass, or swiftest mover, makes an impression its form on the collection of class. its form on the collection of clouds opposite; and ment it has taken possession of the ment it has taken possession of the space made to it, the most violent thunder possible it, the most violent thunder possible to be conceived instantly, attended by rain instantly, attended by rain. After some hours the clears, with a wind at north clears, with a wind at north; and it is always disagrated when the thermometer is her the salways disagraph. cold when the thermometer is below sixty-three following the cold when the thermometer is below sixty-three following the cold when the thermometer is below sixty-three following the cold when the cold with the c Doctor Clarke, in his travels, draws the gant picture of this most interest.

"Here we were unexpectedly greeted with an attention of the Nile, the Dales clegant picture of this most interesting river. ing view of the Nile, the Delta, and the numerous in the neighbourhood of Partin in the neighbourhood of Rosetta. The scene is description. The sudden description. The sudden contrast it offers, opposed and desert we had traversed the sudden contrast it offers. desert we had traversed, the display of riches and dance poured forth by the fertility dance poured forth by the fertility of this African excited with all the local circumstances of reflection excited extensive prospect of the Nila extensive prospect of the Nile, and of the plains the render it one of the most interest of the plains the render it one of the most interesting sights in

he beautiful boats peculiar to the Nile, with their large beautiful boats peculiar to the Nue, wan the river spreading sails, were passing up and down the river dismissed our guides, and rethe special sound special spec to quit the spot, we dismissed our guides, and some time contemplating the delightful picture. some time contemplating the deugnum pro-Abd. mandar, we continued our walk along the banks the himandar, we continued our walk along the banks the Nile, through gardens richer than imagination can hade of enormous overhanging through gardens richer than magmatic, through gardens richer than magmatic, beneath the shade of enormous overhanging amidst bowers of roses, through garden, through garden, beneath the shade of enormous overnaments beneath the shade of enormous overnament

THE SENEGAL.

The Nile, this is the most remarkable river in the Western declivity of the It takes its rise from the Western declivity of the Cainbas, in sourteen degrees of Greenwich. It takes its rise from the Western deenvity of takes its rise from latitude, and nearly on the meridian of Greenwich. latitude, and nearly on the meridian or or the higer the eastern declivity of these mountains the Niger he comprehended in this the eastern declivity of these mountains the respective is rise, and may, therefore, be comprehended in this The Africans navigate both these rivers; and, the former, carry their goods The Africans navigate both these rivers, which the cataracts occur in the former, carry their goods as high as he small vessels as high as hig trade is carried on by small vessels as high as first cataract of the Senegal, two hundred and eighty rapids from the first cataract of the senegal, two hundred and eighty rapids it is extremely rapids. that cattract is carried on the Senegal, two hundred and cattract of the senegal tracks are the senegal tracks and the senegal tracks are the senegal tr to an immense body of water being confined within There is also at the inall breadth of half a league. There is also at the prodiand immense body or water the preadth of half a league. There is also a state of half a league. There is also a state of half a league, when the prodictions are the prodictions are the prodictions. serous, especially in the rainy season, when the prodiswell of the river, and the south-west winds, being waves of so prodigions a swell especially in the range of the river, and the south-west winds, being to its rapid course, raise waves of so prodigious a consist at the state of the river, and the south-west winds, being state of the river, and the south-west winds, being state of the river, and the south-west winds, being state of the river, and the south-west winds, being state of the river, and the south-west winds, being state of the river, and the south-west winds, being state of the river, and the south-west winds, being state of the river, and the south-west winds, being state of the river, and the south-west winds, being state of the river, and the south-west winds, being state of the river, and the south-west winds, being state of the river, and the south-west winds, being state of the river, and the south-west winds, being state of the river. that the bar, that their elashing resembles the shock of that the bar, that their elashing resembles the snoon of the bar, that their elashing resembles as oecasionally in him they are said to be so furious as oecasionally elastic they are said to be so furious as oecasionally in him. the bar, that their entance bar, and they are said to be so furious as occasionally pieces the stoutest ships. Having crossed the stoutest ships. Having crossed the stoutest ships river is entered, four tending a smooth and gently-gliding river is entered, four a smooth and gently-gliding river is entered, low-what to the stoutest smps.

It takes a western course, tending through sixteen degrees of the northward, through sixteen degrees of bendings, extends upwards of In depth. It takes a wear the northward, through sixteen degrees of the northward, through sixteen degrees of the hundred including its bendings, extends upwards of

the Senegal has been supposed to be a continuation of the senegal has been supposed to be a continuati the Senegal has been supposed to be a continuation of the straight straight is now thought that the latter discharges whence Alger; but it is now thought that the latter discharge abother into a lake not more than sixty miles distant abother lake of great depth, called Maberia, whence

issues one of the sources of the Senegal. These two its are intersected by a ridge of vorce.

These two rivers have, like the Nile, their in Nile which overspread the whole of the flat country of Night They begin and cease much about the same times latter overflows; but the salutary effects experienced Egypt are not to be found be-Egypt are not to be found here; for, instead of health plenty, diseases, famine and it is instead of health the salutary effects experience. plenty, diseases, famine, and death, follow in their the soil thrown up by the Sanath, follow in their through the soil thrown up by the Sanath, follow in the sanath throws the Sanath thrown up by the Sanath throws the sanath th The soil thrown up by the Senegal, becomes, through the soil thrown up by the Senegal, becomes, through the savage wanders. indolence of the savage wanderers who occupy its business to any agricultural property in the savage wanderers who occupy its business to any agricultural property. uscless to any agricultural purpose; and the county untilled, produces from its live. untilled, produces from its luxuriance great abundant rank and noxious herbage from its luxuriance great abundant rank and noxious herbage, furnishing a convenient assistory for venomous insects sitory for venomous insects and reptiles, as well as beasts of prey. When the water beasts of prey. When the waters of these rivers retired their channels, the humidity and their channels, the humidity and heat which prevailed a pestilential taint; while the a pestilential taint; while the carcases of vast number animals, swept away by the animals, swept away by the inundation, become and spread around a loathsome around a loathsome and spread around a loathsome around a loathsome and spread around a loathsome and spread around a loathsome around a loathso and spread around a loathsome and baneful stench the vegetation itself is charged with destruction among the plants which grow on the banks of the semi-some diffuse an insufferable and a

This river lies to the south of the Senegal, and for rearly the same direction. nearly the same direction. It has a very extensive, and discharges itself into the Atlanticen degrees of north latitude

EUROPEAN RIVERS.

In surveying the grand and beneficial assemblage produced dispersed over the countries of P dispersed over the countries of Europe, the Volganore itself as the most extensive in itself as the most extensive in its course, being about thousand miles in length. Having a Branch the ritories of Branch the state of Branch the s thousand miles in length. Having passed through the ritories of Russia, it enters A. ritories of Russia, it enters Asia in 48 degrees 30 north latitude, discharging its north latitude, discharging its waters into the ancies by various channels, below by various channels, below Astracan, and producing islands at the place where is all

THE NIEFER.

THE NIEFER.

THE NIEFER.

Nen principal source of this great river issues from lake he principal source of this great river issues from the government of Novogorod, in about 58 source is the government of Novogorod, in about of north latitude: another considerable source is of north latitude: another considerable southeast, in the government of a small lake to the south-east, in the government of a small lake to the south-east, in the capital of of Twer. These two streams unite at the capital of of Twer. These two streams unite at the capable, hame, near which the Volga first becomes navigable. only this river, but the Duna, the Nieper, and, indeed, the Principal rivers of European Russia, take their rise which extends on the side the Principal rivers of European Russia, take the side vast forest of Volkonski, which extends on the side sholland the vast of Moscow. Smolensko almost to the gates of Moscow.

The banks of the Volga are in general fertile and well oded, the greater part of the Russian oaks growing in general fertile and in general fertil countries it waters. It is navigable for large ships; countries it waters. It is navigable for targe story toward the end of the spring is so swollen by the countries of the ice and snow, as to eause great inumber of the ice and snow, as to eause great inumber of the ice and snow, as to eause great inumber of the ice and snow, as to eause great inumber of the ice and snow, as to eause great inumber of the ice and snow, as to eause great inumber of the ice and snow, as to eause great inumber of the ice and snow, as to eause great inumber of the ice and snow, as to eause great inumber of the ice and snow, as to eause great inumber of the ice and snow, as to eause great inumber of the ice and snow, as to eause great inumber of the ice and snow, as to eause great inumber of the ice and snow, as to eause great inumber of the ice and snow, as to eause great inumber of the ice and snow, as to eause great inumber of the ice and snow, as to eause great inumber of the ice and snow, as to eause great inumber of the ice and snow, as the ice and s This season is carefully watched by navigation, by have at that time not only the opportunity of a safe at that time not only the opportunity of at that time not only the opportunity of the shallows, but over several flat islands the lie over the shallows, but over several flat islands the lie over the shallows, but over several flat islands the lie over the shallows. over the shallows, but over several nat. This the life at a considerable depth under water. This extreams, particularly the the at a considerable depth under water.

Oct receives several tributary streams, particularly the Occa and Cama, and abounds with that species of whale and Cama, and abounds with that speed beinga, from ten to eighteen feet in length.

THE DON.

THE DON.

The Liver, the Tanais of the ancients, has its source in the lake, near Tula. It runs tiver, the Tanais of the ancients, has its source twano Ossero, or St. John's lake, near Tula. It runs of the action of the ancients, has its source with the Ossero, or St. John's lake, near Tuia. It is from north to south, and, after its confluence with the south, direct to west, whence, taking from north to south, and, after its confluence with the south, and, after its confluence with the south, directs its course from north to south, dividing directs its course from east to west, whence, whence, which windings, it again runs from north to south, dividing and falling into the sea of windings, it again runs from north to soum, with into three channels, and falling into the sea of the balling into the hart scourse it approaches so near the Volga, that have bart to three channels, and falling into une sent the Volga, that the bart to the distance In its course it approaches so near the voiga, in forty-nine degrees of latitude, the distance hote part, in forty-nine degrees of latitude, the unsuant of a design of uniting these two rivers by the means of uniting these two rivers by the means of the part of the par design of uniting these two rivers by the means and design of uniting these two rivers by the means and the some progress was made in this enterprise, the however, abandoned on his of which was, however, abandoned on his

THE NIEPER.

The forest the ancient Borysthenes, issues from a morass that the forest the ancient Borysthenes, issues from a morass and twenty miles the forest of Volconski, one hundred and twenty miles of Volconski, one hundred windings through the forest of Volconski, one hundred and twenty of Volconski, one hundred windings through Smolensko, and makes several windings through

Lithuania, Little Russia, the country of the Zapon sacks, and a tract inhabited by the Nagaian After forming a lake thirty-four miles in length many places from two to six in breadth, it discharge into the Black Sea. Within the space of thirty fire the Nieper, the banks of which are elevated, has thirteen falls. At Kiow a floating bridge thousand six hundred and thirty-eight paces (upwill a mile and a half) in length, has been thrown her This bridge is removed towards the end of September admit a passage down the river to the immense floating ice; and is again put together in the spring this river a great number of mills have been exception

THE NEVA.

This river likewise belongs to the vast empire of pu and issues from the lake Lagoda, flowing with po course until it discharges itself into the gulf of he A great part of the city of St. Petersburgh is lands formed by its branches. islands formed by its branches, and by those of the Fontanca and Moica. It has but one bridge, and constructed with large flat-bottomed boats, which across the river in the spain. across the river in the spring, and removed in the at the setting in of the frost. In this way a safe venient passage is formed between the Arsenal and Ostrow, or Bazils' island. Ostrow, or Bazils' island. The communication the other islands is by boats and barks; but brilliands on Bazils' island. The communication the other islands is by boats and barks; but brilliands on brilliands on the brilliands of brilliands of the brillian canals, which are as numerous as at Amsterdam. Petersburgh is much exposed to inundations: in September 1777, one rose to a september 1777, one rose to a september 1777. 1777, one rose to a very great height, and did productions.

This is a very considerable river, the name of which plies double, it being formed by the confinence branch Sukona and the Yug. It among the confinence branch Sukona and the Yug. It divides itself into two the vo or channels, near Archangel, whence it runs into the Sea.

THE DANGER.

Considerable river of Europe, in which quarter

Cha Danube, the ancient Ister. hest considerable river of Europe, in which qualities and terminates, is the Danube, the ancient Ister, within a few miles of the and terminates, is the Danube, the ancient and terminates, is the Danube, the ancient and terminates of the source in Suabia, within a few miles of the latitude forty-eight degrees de of Switzerland, in latitude forty-eight degrees Switzerland, in latitude, whence the Switzerland, in latitude torty-eight and nine degrees of east longitude, whence the total state of the state nine degrees of east longitude, which that the has issues, but takes a north-west course, while that the Danube is eastward. It intersects Bayaria, Austria, Rungary, inclining to the south at Vacz, a town in the kingary, inclining to the south at Vacz, a conkingdom. It divides the bannat of Tamesval and Wallachia from Bulgaria, discharging itself, Wallachia from Bulgaria, discharging description of nearly fourteen hundred miles, by several plack Sea, with such violence, a course of nearly fourteen hundred mites, by solved the Euxine or Black Sea, with such violence, into the Euxine or Black Sea, with such violence, its waters are distinguishable for several miles from of the sea into which they are precipitated. It is of the sea into which they are precipitated.

The receive sixty navigable rivers in its progress, and an in the number of transler streams. From Buda, in the humber of smaller streams. From Duca, ...

Geria in Belgrade, on the northern confine
the of Hungary, to Belgrade, on the northern confine
the confine streams. Hungary, to Belgrade, on the normern countries, its depth and breadth are so considerable, that wars between the Christians and Turks, these powers theets on it, and several naval engagements took place. A feets on it, and several naval engagements took public down it is rendered unnavigable by its many catadown it is rendered unnavigable by its many this stat all commerce with the Black Sea, by means that all commerce with the practicable.

THE RHINE.

THE RHINE.

THE RHINE.

Of rivers take their risc. Of cources in the greatest number of rivers take their risc. Of the bridge which has its sources in the greatest number of rivers take their rise.

The principal is the Rhine, which has its sources in the principal is the Rhine, which has its sources in the principal is the Rhine, are Grison territory; and by these the distinctions of Rhine, are Rhine, Middle Rhine, and Lower Rhine, are The Upper Rhine issues from a small lake throughtain. The Upper Rhine issues from a small lake throughtain. The Upper Rhine issues from a sman and the source of the Adula chain o The Upper Rhine 1364 The Middle 1164 Rountain called the Oberalp. The Middle 1164 Rhines in Luckmanier, one of the Adula chain the source in Luckmanier, one of the Adula channers of cightens joins the Upper Rhine, after a course of the Luckmanier of the Adula channers of the Cightens of the Upper Rhine, rises at a distance of the Luckmanier of the Adula channers of t the Monte of the M Monte del Uccelo, or Bird's Hill. Monte del Uccelo, or Bird's Hill.

the Distance from the lake of Constance, through the Rhine flows, a bridge has been thrown over

Schaffhausen, which is much admired on the beauty and since the count of the beauty and singularity of its architecture.

The rapidity of the river hand The rapidity of the river having carried away ral stone bridges, this one, constructed of wood as ingle arch, has been so well contrived, as to be feetly secure. Near this bridge is a feetly secure. feetly secure. Near this bridge is a fine water-fall.

Having flowed westward to Basle, it proceeds the direction due north, along the a direction due north, along the eastern border of till it receives the Maine of Western border of the control till it receives the Maine, a little below Franklord proceeding thence north-westward, enters the and lands. Its course exceeds seven hundred miles in the banks the cities of Mentz, Coblentz, Colognity dorf, Wesel, and Cleves. are situated for the seven hundred miles in the seven hund dorf, Wesel, and Cleves, are situated. It intersects the Upper and Townsell in the column of the Upper and Townsell in the circles of the Upper and Lower Rhine. In its through Alsace it frequently through Alsace it frequently causes dreadful degrated not only in winter, but in the not only in winter, but in the summer, when melts on the Alps. Its invade melts on the Alps. Its inundations, in devastating fields, cover them with sand; and the violence torrents, which are very frequent, occasionally changes situation of the islands released with the contract of the contract

One of the singularities of the Rhine is, that parts gold are found in the sand with t of gold are found in the sand which the torrents, fall, wash from the Alps and before the torrents, it is fall, wash from the Alps, and bring into it. Hence it below Basle that the sand control in the Hence it is below Basle that the sand control in the Hence it is the sand control in the Hence it is the sand control in the sand c below Basle that the sand contains this precious at which, in autumn and wine contains the precious at which, in autumn and winter, when the river is discovered by peated was a discovered by the discovered by the peated was a discovered by the peated was a d lowest, is drawn out with the sand, and extracted by peated washings. Its partial peated washings. Its particles are seldom so begins grain of millet seed; but the gold is very fine and beautiful it is so scarce, however that all is very fine and beautiful it. It is so scarce, however, that the city of Strasburg of has the privilege of collecting it for the extent of four miles, scarcely collecte for four miles, scarcely collects five ounces in a year, in river also contains many crystals, and particularly published take a beautiful polish: these are well known the name of Rhine pebbles

At Utrecht the Rhine divides into two branches the Old and New Rhine the Old and New Rhine, both of which cross is throughout its length. throughout its length. One of these branches assuring the sands below Leyden and the sands below Leyden. the sands below Leyden, and the other, Thus does a grand and important grand and important river, after so long and course, terminate obscurely course, terminate obscurely, without pouring is aggregation the common receptor.

THE RHONE.

THE RHONE.

The river rises in the glacier of Furca, near the carton of the north-east border of the Switzerland, but in the north-east border of the Switzerland, but in the north-east porue. It first precipitates itself with great noise from amid rocks, and, in flowing into the vaic beneath, and of a single cataract, with several cascades. It is of a single cataract, with several cascades.

Crims Joined by the Meyanwang stream, issuing from east Crimsel mountain, and then directs its course from east west, until, after taking a winding course to the north, until, after taking a winding course to the lake of until, after taking a winding course to the lake of the lake of the value, and the lake of the value, and the value of the value All the streams and smaller rivers of the Valais, The from the mountains, flow into it.

he waters of the Rhone rush into the lake with such waters of the Rhone rush into the lake will be waters of the Rhone rush into the lake will be water, that for the distance of half a league they continue that the lake will be water. But there is not afterwith those of the latter; but there is not afterwith those of the latter; but there is not with those of the latter; but there is not with those of the latter; but there is not with the same from the lake it forms an island, on which, and on the from the lake it forms an island, on which, and on which in either side, the city of Geneva is built, being a communication on either side, the city of Geneva is built, built into three unequal parts, having a communication three unequal parts, having a communication and the bridges. Onward it forms the boundary between direction, and, ding the Province of Burgundy from that of Dauphine, it proceeds due southward, the province of Burgundy from that of Daupund, to Lyons, from which city it proceeds due southward, of Languedoc, which it Lyons, from which city it proceeds due souur the eastern boundary of Languedoc, which it the eastern boundary of Languedoc, wines from Provence at Avignon. It discharges its from Provence at Avignon. It discharges into the Mediterranean by several mouths, a little

THE VISTULA.

It is likewise called the Weisel, and in Polish the Consthian mountains, on the consorth-It rises in the Carpathian mountains, on the conof Silesia and Upper Hungary; and, taking a northof Silesia and Upper Hungary; and, taking a normal Course through Little Poland, a part of Masovia, of Poland of Silesia and Upper Hungary; and taking a normal Poland of Poland of Silesia and Upper Hungary; and taking a normal contract through Little Poland, a part of Masovia, of Silesia and Upper Hungary; and taking a normal contract through Little Poland, a part of Masovia of Capital of Rallic, and of Prussia, rans of the capital design and Thorn, which once boasted a very considerable Great quantities of grain this river below Dantzic. Warsaw, Thorn, which once boasted a very consideration of situated on its banks. Great quantities of grain the growth of Poland, are sent down this river to foreign countries. Manber, the growth of Poland, are sent down and thence exported to foreign countries.

Nor far from the source of the above river, and in the principality of Javer in State principality of Javer, in Silesia, the Elbe rises and Giants' Mountain. It divides Dresden, the capital Saxony, into the old and new towns. Saxony, into the old and new towns, between which is a communication by a stone law. is a communication by a stone bridge, three thousand in breadth eighty-five feet. in breadth eighty-five feet, provided with eighteen likes. Meissen, ten miles north-west of Dresden, is stuated on this river. over which situated on this river, over which is a bridge, supported stone piers, but having a wooden superstructure bridge is considered as a master-piece. bridge is considered as a master-piece of art, the middle which is three hundred and several factors. which is three hundred and seventy-five feet in width feet together by a single wooden. kept together by a single wooden peg. The soundary of Brandenburgh towards. poundary of Brandenburgh toward the east, and receives the Havel. It is the principal river in the saxony. At Hamburgh it becomes Saxony. At Hamburgh it becomes of such a breads the German Country of the Country depth as to receive large ships. It discharges its waters the German Ocean by the fortrans.

OF the principal rivers which have their soil of France, the Loire is the FRANCE, the Loire is the most considerable, being still than the Rhone. It rises in the Country of the Lower I than the Rhone. It rises in the Cevennes months. Lower Languedoc, and takes a course north and north and passing by the city of Orleans passing by the city of Orleans. It thence pursues also has a support that the city of Orleans. a course north and was a send south-west course, by Tours and Angers, low has the course finto the bay of Riscar for the course and Angers, low has the course and Angers, low has the course for the course and Angers, low has the course for the co trace outh-west course, by Tours and Angers, tracel into the bay of Biscay, forty miles below is confident to the bay of Biscay, forty miles is confident to the bay of Biscay, forty miles below is confident to the bay of Biscay, forty miles is confident to the bay of Biscay, forty miles is confident to the bay of Biscay, forty miles and an arrangement of the bay of Biscay, forty miles and Angers, lower than the bay of Biscay, forty miles and Angers, lower than the bay of Biscay, forty miles and Angers, lower than the bay of Biscay, forty miles below that the bay of Biscay, forty miles below the bay of Biscay, forty miles below that the bay of Biscay, forty miles below that the bay of Biscay, forty miles below that the bay of Biscay, forty miles below the bay of Biscay, forty mi Allier, Cher, Indre, Creuse, Sienne, and Maine aunicates with the Seine by the canals of Briston Orleans. In November, 1790, it overflowed its banks haid a very large extent of a constant of the second of the sec kild a very large extent of country under water.

THE GARONNE.

This river rises at the foot of the Pyrences, in the distribution of th of Cominges, and becomes navigable on the confidence of the Pyrences, in the day of Cominges, and becomes navigable on the confidence of t Languedoc, being joined by many rivers in its passes Toulouse and Bordeaux, below which it receives RIVERS OF SPAIN.

RIVERS OF SPAIN.

a river nearly of equal magnitude with itself. bese united streams now take the name of the Gironde, the many of the Bay of the very broad, and empty themselves into the Bay of ey broad, and empty themselves into the bay be. By the means of this river, and a noble canal be. By the means of this river, and a none will hereafter be described, a junction has been hereafter be described, and the Atlantic. will hereafter be described, a junction has between the Mediterranean sea and the Atlantic.

THE SRINE.

THE SRINE.

Dijon, in Burgundy, and, taking a burger rises near Dijon, in Burgundy, and, taking a burger rises near Dijon, in Burgundy, and, taking a burger rises near Dijon, in Burgundy, and, taking a burger rises near Dijon, in Burgundy, and, taking a burger rises near Dijon, in Burgundy, and, taking a burger rises near Dijon, in Burgundy, and, taking a burger rises near Dijon, in Burgundy, and, taking a burger rises near Dijon, in Burgundy, and, taking a burger rises near Dijon, in Burgundy, and, taking a burger rises near Dijon, in Burgundy, and, taking a burger rises near Dijon, in Burgundy, and, taking a burger rises near Dijon, in Burgundy, and, taking a burger rises near Dijon, in Burgundy, and, taking a burger rises near Dijon, in Burgundy, and, taking a burger rises near Dijon, in Burgundy, and, taking a burger rises near Dijon, and burger rises near D the rises near Dijon, in Burgundy, and, the capital west course, forms three islands on which the capital Plans, course, forms three islands on which the capital plans, these called l'Isle du Palais, Plance is situated. One of these, called l'Isle du Palais, tance is situated. One of these, called tiste an amount of which is the Pont-Neuf, the structure of the city by serviced stone, the principal of which is the Pont-Neuf, and having a breadth, inboiled with twelve arches, and having a breadth, inwith twelve arches, and having a breauth, he sthe parapets, of seventy-two feet. The Seine, in flows by Rouen, and falls parapets, of seventy-two feet. The penic, and falls the British Channel near Havre.

RIVERS OF SPAIN.

RIVERS OF SPAIN.

The kingdom abounds with rivers, the number of which, the abounds with rivers, is said to amount to the spain of the spain the spa hingdom abounds with rivers, the number of whitehending the smaller streams, is said to amount to prehending the smaller streams, is said to amount hundred and fifty. The principal of these are, the Douro, which has hundred and fifty. The principal of these are, which rises in Gallicia; the Douro, which has a part of the mountains of New No. seu and fifty. The production, which rises in Gallicia; the Douro, which rises in Gallicia; the Douro, which rises in Gallicia; the mountains of New rising in a mountain of New city of which rises in Gamea, in Old Castile, in a part of the mountains of New the Tagus, rising in a mountain of New resince it passes, the city of the in Old Castile, in a part and the Tagus, rising in a mountain or records, through which province it passes, the city of banks, and being encompassed being situated on its banks, and being encompassed in the form of a horse shoe. It bounds the start in the form of a horse shoe. It bounds the start in the form of a horse shoe. the fiver in the form of a horse shoe. It bounds the fiver in the form of a horse shoe. It bounds the province of Beira to the south, passes through the province of Beira to the south, passes the passes through the province of Beira to the south, passes the passes the passes through the passes th Wer in the form of a noise survey of Estremadura, and discharges itself into the Atlantic. of Estremadura, and discharges itself into the Auanocated mouth of this river the Portuguese capital, Lisbon,

the deal the great rivers which flow through Portugal, The heir source in Spain. Thus the Guadiana issues source from an assemblage Thus the Guadiana issued from which it takes its course Castile, deriving its source from an assemble, at a small distance from which it takes its course sourcealing itself for nearly Castile, deriving its source...

The several lofty mountains, concealing itself for nearly mountains, concealing itself for nearly re-appearing in a fenny soil, at a small distance from which several lorly mountains, concealing itself for non-judges, and then suddenly re-appearing in a fenny soil, and then suddenly re-appearing in a fenny soil, of its losing several lofty mountains, concerning in a fenny son, and then suddenly re-appearing in a fenny son, hiding itself again amidst reeds and rocks, which gave itself again amidst reeds and rocks, which Save occasion to the mistaken idea of its losing Save occasion to the mistaken idea of its rounder ground. This river separates the Spanish province of Andalusia from the Portuguese province

The Guadalquivir, or Great River, by the and led Bætis, and Tartessne called Bætis, and Tartessus, rises in Andalusia, only a lake from which this river a lake from which this river flows. From Cordular Seville, it is navigable by small craft only; but fitted latter city to its mouth it receives the control of the control latter city to its mouth it receives ships of burther, although it is dangerous on account of its mouth it.

it is dangerous on account of its many sand-banks.

The Ebro rises in the mountains of Santillane, of Castile, from two springs, and receives upwards brooks in its course becoming the same of the brooks in its course becoming the same of the brooks in its course becoming the same of the brooks in its course becoming the same of the brooks in its course becoming the same of the brooks in its course becoming the brooks in its course becomes the brooks in th brooks in its course, becoming navigable near Tudeland avigation is however desired and receives upwards the first and the first navigation is, however, dangerous, on account of the and shoals with which it abounds and shoals with which it abounds. It at length discharge itself into the Mediterranean itself into the Mediterranean, forming at its mouth small island of Alfacs.

In the province of Andalusia, the river Tingon of Zeche, presents a singular relation AZECHE, presents a singular phenomenon. Not only its waters of so bad a quality as not to be potable, is asserted that they are noxious even to plants and to be potable. It is consequently not to be plants and the potable of the potable of the plants and the plants and the plants are not to be plants and the plants are not plants are not plants are not plants. roots of trees. It is consequently not the abode against of any of those reptiles which or of any of those reptiles which breed in the adult element.

Among the principal rivers of Italy, the following are most worthy to be cited. The Do most worthy to be cited. The Po, which rises Alps of the bird charges in the charges in the bird charges i Viso, in Piedmont, one of the highest of the first through Money through Monserrat, the Milanese, and Mantua, and the borders of the Parmeran transfer and Mantua, the borders of the Parmesan territory, and a portion Milanese. It frequently overflowers Milanese. It frequently overflows its banks, he ither great devastations.—The Adige has its source in the life.

Alps, and waters the cities of the life. Alps, and waters the cities of Trent and Verona: with any large river in Lombardy. only large river in Lombardy, and does not unite Po, but, like that river Po, but, like that river, flows into the Adrialist the Tuscan sea near Pisa.—The Tiber, which the Apennine mountains, at an incomise the distance of the Rome. the Apennine mountains, at an inconsiderable distance waters are great itself also into the same are great and are same waters are great at the same are g Rome, empties itself also into the sea of Tustal waters are generally so foul and waters are generally so foul and muddy at Rome, are not watered at its stream; but after reposing a few

THE THAMES.

The bed of this river come clear, and fit to drink. The bed of this river diffices which have fallen become clear, and fit to drink. The bed of this raised by the ruins of many edifices which have fallen boit, and its mouth much choked up, it frequently overand its mouth much choked up, it frequence, of thought, and its mouth much choked up, it frequence of thought, and its mouth much choked up, it frequence of thong south wind.

BRITION BRITION The Principal rivers of England are the Thames, the Severn, Frent, and the Humber.

THE THAMES.

Thames, the most lov'd of all the Ocean's sons By his old sire, to his embraces runs; Hasting to pay his tribute to the sea, Like mortal life to need eternity. Nor mortal life to meet evenies.

Nor are his blessings to his banks confined, But free and common as the sea or wind; where he, to boast or to disperse his stores, Full of the tribute of his grateful shores, Visits the world, and in his flying tow'rs Brings home to us, and makes both Indies ours; So that to us no thing, no place is strange, by his to us no thing, no place is strange, While his fair bosom is the world's exchange. O "de his fair bosom is the words cachange could I flow like thee, and make thy stream Thouse example, as it is my theme! The great example, as it is my theme:
Strongh deep, yet clear; though gentle, yet not dull; Strong without rage, without o'crflowing full.

fine river, if considered respectively to its course and respectively to the known to the known It is not to be equalled by any one in the known taking an It rises from a small spring somewhat to the south-It rises from a small spring somewhat to the some Circumsester, in Gloueestershire; and, taking an arraying the contract of th of trises from a small spring some Circumster, in Gloueestershire; and, taking of tons tons tons tons the river Colne, at a distribution of the ri tons. It there receives the river Colne, at a disof about one hundred and thirty-eight miles from the property of about one hundred and thirty-eight miles non-from Lechlade it continues its course north-east to Dorehester, From Lechlade it eontinues its course north-east where it receives the Charwell; after which it, where it receives the Charwell; after which it, west in the course to Dorehester, and thence to Dorehester, and the course its course in the co From Lechlade it continues its where it receives the Charwell; after which receives to Abingdon, and thence to Dorchester, and continuing its course and continuing its course Where it receives the Unar west to Abingdon, and thence to Dorenesses, flower the Thame, and continuing its course of Berkshire, Bucking-Receives the Thame, and commended the Thame, and the Thame, a by the borders of bearing surrey, Middlesex, Essex, and Kent. In progress it passes along a multitude of towns and

fine picturesque villages; and, having visited London War Westminster, proceeds by Deptford, Greenwich, and Gravesend, to the sec

To represent the beauties with which the banks of the beauties with which the banks of the banks noble river are embellished, between Windsor and of would require the panel would require the pencil of a Claude, or the pen of sublimest of poets: besides sublimest of poets: besides numerous villages, and adorned with magnificent seats and adorned with magnificent seats and gardens, belong the nobility and genture. the nobility and gentry. The tide flows as high as mond, in Surrey—a distance which mond, in Surrey—a distance which, following the course of the river, may be course of the river, may be computed at seventy miles the sea. At London the death of the sea. At London the depth of water is sufficient for navigation of large ships. which was a sufficient for the forth of the sea. navigation of large ships, which renders it the greatest for trade in the commercial world. Its water is the teemed exceedingly wholesome teemed exceedingly wholesome, and fit for use in the est voyages, during which it forms for use in the est voyages, during which it forms for use in the end of the est voyages. est voyages, during which it ferments, and becomes and clear. The Thames, likewise and clear. The Thames, likewise, abounds with a variety of fishes.

This river springs from a small lake on the month Plynlimmon, in Montgomeryshire, and is the property beauty of that part of Wales beauty of that part of Wales, in which it receives some small streams, that it becomes navigable near the Montgomery. It passes the Montgomery. It passes through the centre of shows the towns of Shows the town the towns of Shrewsbury and Bridgenorth being stop banks; and thence ats banks; and thence directs its course from works, through Workstone to the from the south, through Workstone to the from the south, through Workstone to the first through south, through Worcestershire, taking the city of ter, and the town of Towless ter, and the town of Tewkesbury, in its for the ing Gloucestershire ing Gloucestershire, it runs by the city of calle Bristol channel, from the commercial city in About fifteen miles from About fifteen miles from its mouth, a navigate has been constructed, which conveys the waters are then carried by a tunnel, or archway, and height above the surface of the water, through hill, an extent of two miles and three purpose of communicating with the surface of the water, furlows, and three purposes of communicating with the surface and three purposes of communicating with the surface and three surfaces at the surface and three surfaces at the surface and three surfaces at the surface and three surfaces are surfaces at the surface at the sur purpose of communicating with the Thames at The Severn is distinguished by the abundance of the which frequent it, and by the abundance of the abundance which frequent it, and by the lamprey, a fish culiar to this river.

THE TREE. of Staffordshire, and having received the tribute of staffordshire, and having received the tribute of the eastward. It of Staffordshire, and having received the eastward. rivulets and streams, runs to the castwall.

other navigable at Burton-upon-Trent, where it leaves hat ski:

Derhyshire, Nottinghamhat shire, and, flowing through Derbyshire, Nottinghamthe Humber, after a contract and Lincolnshire, discharges itself into the contract of the northern rivers, the Humber, after a miles. It enters Nottingcountaile of the northern rivers, the HUMBER, and like of nearly two hundred miles. It enters Nottingnoshire at the south-west point, and being there joined by the at the south-west point, and being mere joint and being mere joint at the south-west point, and being mere joint at the south-west point at the it forms an island; when, turning to the north, tract of about fourteen miles, it constitutes the large of that shire on the side of Lincolnshire.

The Trent is joined a little below Burton by the beautiful the Trent is joined a little below Burton by the beautiful Dove, which, rising at the most northern point of Derby-Dove, which, rising at the most northern points the boundary between it and Derbythe Joins the Trent a little below Burton. Another the Sow, rises a few miles to the west of Newthe Sow, rises a few miles to the west of the south-east and falls into the Trent on the south-east the south-e canal has been formed from Chesterfield, in Derbyshire, has been formed from Chesterfield, in Derbysmer, passing through the northern part of Nottinghampassing through the northern part of Northern part, communicates with the Trent at a little distance Communicates with the Trent at a muc distinct Cainsborough. In its course a subterraneous tunnel upwards of a mile and Gainsborough. In its course a subterraneous the been cut through Norwood hill, upwards of a mile and the termination at the ter been cut through Norwood hill, upwards of a much make end may be seen at the other. The arch is twelve feet the hine with the deepest the end may be seen at the other. The arch is twelve lead may be seen at the other. The arch is twelve lead that hine feet three inches in width, and in the deepest had the beneath the surface of the one hundred and eight feet beneath the surface of the the numerous canals formed in the north of the numerous canals formed between the By the numerous canals formed in the normal the numerous canals formed between the communication is now opened between the and communication is now opened between the said and communication is now opened between the and the numerous canals are communication is now opened between but to west.

THE HUMBER.

Which fall into the Humber are the Ouse, of the Calder. Which fall into the HUMBER are the Ouse, or Ouse, and those by which the Onse itself is the Dun, or Don, the Derwent, the Calder, which the William or Niddl the Yore, and the Swale. Ouse, and those by which die, as the Dun, or Don, the Derwent, the Canala, Ouse now Wharse, the Nidd, the Yore, and the Swale. the Ouse rises in the west-north-west side of Yorkshire, and chiefly runs to the south-east. The Dun, or yorkship rises in the hills near the south-west extremity of Yorkship where it is called the Suran and where it is called the Sheaf, and running to the south until it reaches Sheffield, turns to the north-east, and running to the south into the Ouse. The CALDED has the north-east, and the control of the south said the south sai into the Ouse. The CALDER has its source in the Lancashire, and entering the Lancashire, and entering the south-west side of Yorkshires runs eastward and injured. from the foot of a high hill, called Pennigent, and slow course, chiefly to the course, the first to the course. slow course, chiefly to the eastward, discharges itself the Ouse. The WHARE THE The WHARSE or WHERSE, rises among the tof Yorkshire in the west of Yorkshire, and flows with a still impetuous current, chiefly to impetuous current, chiefly to the south-east, till it shills the Ouse. The Swarp rises and flows with a swift full the Swarp rises and flows with a swift full the flows w the Ouse. The Swale rises among the north-west held Yorkshire, and, running to the Yorkshire, and, running to the south-east, joins about four miles below Boroughbridge. The Deaver which divides the North and Fort Nilse. about four miles below Boroughbridge. The Derwick which divides the North and East Ridings, rises in the part of Voulstein east part of Yorkshire, near the sea-coast, between winds, the winds, and first running. and Scarborough, and first running to the south, in the west, and again to the south, falling at length of the south winds. The river Hull has its source in the whence it runs chiefly to the south and massing the source in the whence it runs chiefly to the southward, passing the Beverley, and falls into the T Beverley, and falls into the Humber. Into each exceptivers a great number of rivers a great number of rivulets discharge themselves.

The Humber is formal The Humber is formed at the confluence of the night of th

The Humber is formed at the confluence of the and may rather be considered as a narrow bay than with being throughout its short course of an extreme terminates Yorkshire to the south-east, does not invitable. By one of the rivers which Yorkshire partakes, however, of the advantages from the great modern improvement, canals: nication has been made between the western coasts, across Lancashire and Yorkshire, by a proceeds from the river Mersey, at Liverpool, at Selby, sixteen miles above its junction with the proceeds from the river Mersey, at Liverpool, at Selby, sixteen miles above its junction with the miles north-west of Skipton, to the Ouse, passing brain and has two subordinate branches, one leading facilities and another to the vicinity of Wakefield, to communication between that place and Lightfax.

THE FORTH.

THE FORTH.

The most considerable in Scotland, has its specific from the most considerable in the western angle fiver, the most considerable in Scouance, many from a lake under Ben Lomond, in the western angle to Stirling, near which stringshire, and runs Eastward to Stirling, near which willingshire, and runs Eastward to Stirling, near while the United with the Teith, and forms Lake Katherine. The Stirling it flows west by south, and mixes with the Teith, and called the Firth of Forth. This ocean by a wide estuary, called the Firth of Forth. at the mouth of the Firth, its man Ocean by a wide estuary, called the Firth or rotation or given its origin to Berwick, at the mouth of the Firth, its seventy-five miles. It is origin to Berwick, at the mouth of the rate, and exclusive of windings, is seventy-five miles. It is supplied to the seventy of eighty tons burthen. sable as far as Stirling for vessels of eighty tons burthen. winding stream, skirted by woods, by fertile and wellwinding stream, skirted by woods, by terme and and additional stream, skirted by woods, by terme and a stream, skirted by woods, by terme and a stream, stream, skirted by woods, by terme and a stream, stream, stream, stream, stream, and occasional ancient ruins; its waters, at the stream, and occasional ancient ruins; its waters, at the stream, and occasional ancient ruins; its waters, at the stream, and occasional ancient ruins; its waters, at the stream, and occasional ancient ruins; its waters, at the stream, and occasional ancient ruins; its waters, at the stream, and occasional ancient ruins; its waters, at the stream, and occasional ancient ruins; its waters, at the stream, and occasional ancient ruins; its waters, at the stream, and occasional ancient ruins; its waters, at the stream, and occasional ancient ruins; its waters, at the stream occasional ancient ruins; its waters, at th spreading themselves from a small breadth to the spreading themselves from a small breadtr. to an of a lake; and the Lennox and Oichill hills rising many pleasing and delightful preading themselves non and Oichill nus rising of a lake; and the Lennox and Oichill nus rising hits northern bank, afford many pleasing and delightful A canal now joins this river to the Clyde.

THE TAY.

One of the same the The of perthshire, runs north-east to a lake of the same of the most beautiful in Scotland, at the extremity the of the most beautiful in Scotland, at the extreme, being joined by the Lyon, it continues the same receives the waters discharged the Topicrait, where it receives the waters discharged to logical, where it receives the waters discharged to lakes Ericht, under Ben Alar, the Logierait, where it receives the waters discharged to Logierait, where it receives the waters discharged river, from the lakes Ericht, under Ben Alar, and the Turnel. From Logierait it flows to be cast and Little Dunkeld, and bends Carvil it receives by east between Great and Little Dunkeld, and bends Caroll: near Caroll it receives by east between Great and Little Dunkeld, and between Great and Between that, cast between Great and Little Carrying again to Carryin: near Carrying again to Carrying that Forfar, and turns southward to Perth, alake of a similar name west-It entire Earn from a lake of a similar name west-It empties itself, by an estuary called the Firth of
This river is navigable for
This river is navigable for It empties itself, by an estuary called the Firth was of burthen above Perth: the length of its course is

THE SHANNON.

THE SHANNON.

The many navigable rivers of Ireland, the noble its many navigable rivers it bathes, THE SHAPPOOR the many navigable rivers of Ireland, the noon asserts its preeminence. If the extent of its accellent bay state richness and fertility of the fine country it bautes, the richness and fertility of the fine country it bautes, though the considered, it may fairly rank among the considered, it may fairly rank among the literature. mouth, be considered, it may fairly rank among the considered, it may fairly rank among the considered it may fairly rank among the considered. It has its origin in Lough

or Lake Nean, eleven miles east-south-east of Sligo, if Off town of the county of that town of the county of that name, in the province of additional towns of the county of the name, in the province of additional towns of the county of the name of the province of additional towns of the county of the name of the province of the county of t naught; whence, passing under Ballyntrane bridge, and south-south-east course of five and the south-south and the south-south and the south-south are course of five and the south-south are south-south-south-east course of five and the south-south-south-east course of five and the south-south-south-south-east course of five and the south-sou south-south-east course of five miles, it falls into Lough To Carrack, traversing this lake latitudinally, its course of five miles, it falls into Lough to cight miles, is nearly south to the course of eight miles, is nearly south. There it receives the value of t which brings it from the right the superfluity of the of Lough Gara, and Lough K. of Lough Gara, and Lough Key; and after a winding of in a south-east direction is a south-east direction. in a south-east direction, it flows into Lough Boffin, wiles from Carrick. From miles from Carrick. From the south-eastern extrement the lake it takes a court the lake it takes a south-west direction, its current now much broader to Tax now much broader, to Lough Ree, which it joint Langsborough, and leaves of A. Langsborough, and leaves at Athlone, seventeen miles south-east of its entrance to the west it receives the Suck from the right at meanly seventeen nearly seventeen miles south-south-west of Athlore five miles beyond this point the Brosna, from the Banagher, south couth Banagher, south-south-west of Raghery. From Banagher to makes a long course toward. it makes a long course towards the west, and fourteen south-west of that place south-west of that place joins Lough Derg, see entra Ballaloe, twenty two miles south-south-west of its entrainto the Lough, it quite into the Lough, it quits, pursuing the same ton is Limerick, eleven miles distant Limerick, eleven miles distant, whence its direction by south to the sea. by south to the sea. Between Limerick and clare; receives several small rivers from the county of the Maig, with others of infanite county of county the Maig, with others of inferior size, from the county of Limerick, on the left, and Limerick, on the left; and at its mouth the Kerry. The mouth of this The mouth of this beautiful river is free forms a canacions beautiful river is free and bar, and forms a capacious bay, eleven miles long, and six to eight in breadth six to eight in breadth, exempt from every species of the and from any strong courses. and from any strong current; but, unfortunately, exposed to western gales. exposed to western gales: some few sunken nilots between Achnish Isle and Limerick, require a pilot to avoid. This river is naviable to avoid. This river is navigable from its mouth to fin for vessels of large burthen, and for vessels of draught as far as Ballenten, draught as far as Ballyntrane-bridge, at the extrement Lough Allen, a hundred Lough Allen, a hundred and eighty miles from about Kerry Head. From Limerick, to avoid the interest shallows at the bend a constitution of the interest. shallows at the bend, a canal is cut seven miles and the Grand Canal from Parks and the Par and the Grand Canal from Dublin, joining Banagher, a communication is formed between the and the Irish sea.

LAKES.

AMERICAN LANE..

American Lane.

Sing northern parts of this division of the globe are distinguished the five and immense lakes, the five binded by their numerous and immense lakes, the five heipal of which lie either wholly, or chiefly, in the Canadian provinces: these are the Lakes Superior, Michigan. These vast Horon, Ontario, Erie, and Michigan. These vast Assemblages of fresh water, which are neither put in odion, nor alternately raised and sunk, by tides, are supto cold contribute very considerably to the greater degree to contribute very considerably to the greater tags to contribute very considerably to the greater tags. The same felt in the northern parts of America, than in Europe. They are situated the same parallels of latitude in Europe. They are situated beinde, or from 41° 35′ to 49° north, and from 75° to 920 West.

LAKE SUPERIOR.

Great North American Lake is justly entitled to only because it is the great North American Lake is justly entitled distinguished name it bears, not only because it is the known world, surdistinguished name it bears, not only because it is safe and surstate expanse of fresh water is the known world, state in magnitude the Asiatic salt-water lake improperly but because it has a in magnitude the Asiatic salt-water take impropriated in the Caspian sea," but because it has a the level sector than the other lakes of that country, the level the caspian sea, it is a sector to the level to the the level of its waters being several hundred feet higher than the river St. Laurence. Its circumference is estimated at about fifteen hundred miles; but it has been observed an intelligent navigator, Carver, that " if it were extent of each of the bays taken, it would exceed sixteen hundred!" the bays taken, it would exceed sixteen numerous taken, it would exceed miles on the north casted nearly twelve hundred miles on the north casted nearly near castern shores. "When it was calm," he ob-Castern shores. "When it was calm, he cauch state in my and the sun shone bright, I could sit in my the caude, and the sun shone bright, I could see an and the sun shone bright, I could see an area at the bottom. the water at this time was pure and transparent as the water at this time was pure and transparent as the water at this time was pure and transparent as the that all my canoe seemed as if it hung suspended in that element. It was impossible to look attentively, through this limpid medium, at the rocks beneath, for even a few minutes, without feeling the head swim, 368

and the eyes no longer able to view the dazzling seed his occurred in the This occurred in the month of July; and, although surface of the water from the surface of the water, from the heat of the atmospher was warm, still on letting 3 was warm, still on letting down a cup to the atmospheration about a fathom, the water down about a fathom, the water drawn thence was so excessive cold, that it had nearly the cold, that it had nearly the same effect as ice, when into the mouth.

Lake Superior is said to receive nearly forty rivers and the earns of water: the two streams of water: the two principal rivers are the pegon, from the north and the mental rivers are the pegon, from the north, and the Michipicooton, sation west. By the means of the later than the many of the later the means of the later the means of the later than the later than the means of the later than the means of the later than the means of the later than west. By the means of the latter a communication established with the latter established with the lakes Bourgon, Winnipers, Du Bois; and in this river the Du Bois; and in this river the source of the St. Lawer is said to have been traced is said to have been traced. A small river on the pefore it enters the lake have pefore it enters the lake, has a perpendicular fall throws top of a mountain, of more than six hundred feet, has a very narrow channel. In this labour which has a very narrow channel. passage only, St. Mary's strait, for the discharge god waters, there are many islands, two of which are negative.

The largest of them. extent. The largest of them, Isle ROYAL, is hundred miles from hundred miles from east to west, and about forty from north to south. Miropau Isle is likewise of siderable extent; and at the entrance of West Aposter cluster of small islands. cluster of small islands, called "The twelve Apol On the south side of all the contract of the south side of all the south side of a On the south side of the lake is a peninsula. which appear into the lake sixty miles

This lake is next in magnitude to the one described about a thousand miles in the one described about a thousa being about a thousand miles in circumference on is nearly triangular. is nearly triangular; and on its north side is nearly an hundred miles in cortain orth side is nearly an hundred miles in cortain orth side is nearly an hundred miles in cortain orth side is nearly an hundred miles in cortain orth side is nearly an hundred miles in cortain orth side is nearly an hundred miles in cortain orth side is nearly an hundred miles in cortain orth side is nearly an hundred miles in circumference. nearly an hundred miles in extent from east to west, about eight from pourt about eight from north to south: it is called by the At Manataulin. which similar Manataulin, which signifies the abode of spirits west point of the laborate west point of the lake are the straits of Michilliman which unite with lake Michillim which unite with lake Michigan; and about fifty mile the north-cast of these are the north-cast of these straits are those of St. Superwhich lake Huron which lake Huron communicates with lake Super They are about forth and the super sup They are about forty miles in length, and have falls, ware not, however, perpendicular to the Niggara are not, however, perpendicular, like those of Ningard the waters of which pass along a state of that account the waters of which pass along a sloping bottom, hout that account named THE RAPIDS that account named THE RAPIDS. These are about the countries of which pass along a sloping bottom, about the capital abo LAKE ONTARIO.

LAKE ONTARIO. high to obstruct the navigation downward. The southern of lake Huron runs into a strait, which soon after of lake Huron runs into a strait, which soon and the later into a small lake called St. Claire, from which later into a small lake called St. Claire, from which later into a strait named Detroit. The latter discharges between which and lake a small and a small and latter discharge into lake Erie, the distance between which and lake Huron is eighty miles.

Large Eghty miles.

Entre extends about three hundred miles from Take Erie extends about three hundred mines in the state of the other lakes, on account of the other lakes, on account of hope dangerous than that of the other lakes, on account of woiecting into the waters, hany high lands on its borders projecting into the waters, boats are that, when sudden storms arise, canoes and see are the sudden storms are the sudden storms are the sudden storms arise, canoes and see are the sudden storms are the sudden s bats are frequently lost, there not being any place to shelter or retreat. Several islands near its western them; are so infested by venomous snakes, that it is the days are so infested by them. It discharges its waters, the north-east extremity, into lake Niagara.

He north-east extremity, into lake Niagara.

ARE MICHIGAN, to the west of lake Huron, is long harmonic from Take Michigan, to the west of lake Huron, is long narrow, extending nearly two hundred miles from hides from north to south as and having a breadth of forty in the state of the south. Between these two lakes a pewer, and on the same side is a strait about forty to always and on the same side is a strait about forty to always and islands inhabited by Indians. This strait leads the Fox River, rising near the Mississippi, and having the fox River, rising near the Mississippi, and having the fox River, rising near the Mississippi, and having the fox River, rising near the Mississippi, and having the fox River, rising near the Mississippi, and having the fox River, rising near the Mississippi, and having the fox River inhabited by a powerful tribe of Indians. hanks inhabited by a powerful tribe of Indians.

Lake Ontario is the smallest of the five great Canadian LAKE ONTARIO is the smallest of the five great Canadian Its form is nearly oval, its greatest length being it hundred and to south-west, and its circumference about hundred miles. Near to the south-east part it receives and on the north-east waters of the Oswego river, and on the north-east the river Cataraqui, communicating The river St. Laurence.

To the river St. Laurence.

To the eastward of these great lakes, are lakes George laders, is lake Bourson, extending to 51° north latitude; with south of this is lake Winnereek, community, with the fourth of the strait. From this lake a river to the south of this is lake Winnepeek, communating with the former by a strait. From this lake a river eteods to lake Superior.

In the southern part of the American continents ayacaybo is the only one Mayacaybo is the only one deserving a particular and It communicates with the could be a particular and It c It communicates with the gulf of Venezucla, by a stop on the western coast of which on the western coast of which the city of Mayaca situated. This lake is eighty leagues in circumference of the contributes equally to the beauty and convenience province of Venezuela province of Venezuela, with which it is encompared the gulf of this lake, which the second caribbe The gulf of this lake, which terminates in the Caribbe sea, extends about a bundled sea, extends about a hundred and ten miles from south north.

ASIATIC LAKES.

LAKE ASPHALTITES.

THIS Lake is more usually known by the name of the DEAD SEA. It lies in Polaries DEAD SEA. It lies in Palestine, and is about fitty in length, and twelve or think in length, and twelve or thirteen in breadth. It is to rounded by lofty mountains, and receives the river solutions. It covers the ground on which stood the cities of sold and Gomorrah, buried according and Gomorrah, buried, according to Strabo's report an earthquake, accompanied by an earthquake, accompanied by frequent eruptions or, according to the or, according to the scriptural expression, by applications of the sulphur. This lake is rendered remarkable by the quantity of the bituminous and incompanies of the standard remarkable by the standard remarkab quantity of the bituminous and inflammable by the called Asphaltos, floating on its surface. This substantial having been thrown up from its bottom in a melted by the agency of subterrance. by the agency of subterraneous heat, and having on solid by the coldness of the water, is collected margin of the lake.

Doctor Clarke, in his recent travels, has removed to perstitions prejudices so long and so superstitions prejudices so long entertained relative animal Dead Sea, of which he gives the following animal description.

The Dead Sea below, upon our left, appeared at to us, that we thought we see I have the second of th near to us, that we thought we could ride thither space of time. Still short space of time. Still nearer stood a mountain its western shore, resembling in the state of its western shore, resembling, in its form, the cone suvius, and having also accrate. suvius, and having also a crater upon its top, which was discernible. The distance The distance, however, is much greater the distance of the magnitude of th is appears to be; the magnitude of the objects this fine prospect, causing them. this fine prospect, causing them to appear less remote

tene; but we saw none of those clouds of smoke, by some writers, are said to exhale from the surface Lake Asphaltites, nor from any neighbouring mountain. Its desolate, although majestic, features, are well the to the tales related concerning it by the inhabitants from the same to the country, who all speak of it with terror, seeming to the from the country, who all speak of its deceifful allurements and the country, who all speak of it with terror, scenning from the narrative of its deceifful allurements and hadly from the narrative of its deceifful allurements and from the narrative of its deceitful anurements and bon its shores, which is no sooner touched, than it becomes the and the shores, which is no sooner touched, that it becomes the and the shores, which is no sooner touched, that it becomes dut and bitter ashes.' In addition to its physical horrors, for a said to be more perilous, owing to the tegion around is said to be more perilous, owing to the the said to be more perilous, owing to the the said to be more perilous, owing to the the said to be more perilous, owing to the the said tribes wandering upon the shores of the lake, and the said the said the sublimest associations of natural scenery in the sublimest associations of natural scenery in the world; for, although it be now known that the lake, swarm with myriads of fishes; that, instead of falling the said to its exhalations, certain birds make it their peculations to its exhalations, certain birds make it their peculations to its exhalations, certain birds make it their peculations to its exhalations, certain birds make it their peculations of fruit, containing ashes, is as natural and as labely kingdom; that bodies sink or float in it, according to the period of the water; ble kingdom; that bodies sink or float in it, according to lar its vapours are not more insalubrious than those of any lake lake our same of the rest of the vapours are not more insalubrious than those of any lake lake our same lake people the neighbouring the lake; that innumerable Arabs people the neighbouring that in the second that in the second that in the second that in the second that it is t istict; that innumerable Arabs people the neighbours is that innumerable Arabs people the neighbours, individually individ notwithstanding all these facts are now wen standing all these facts are now wen stand one even the latest authors by whom it is mentioned, and one even the latest authors by whose writings some of even the latest authors by whom it is menuouce, even the latest authors by whom it is menuouce, and one among the number, from whose writings some of the total states and ideal phantoms. tuths have been derived, continue to fill their details to the water so the Dead Sea.' The ancients, as it is substantial by the traveller now alluded to, were much better with it than are the moderns; and, it may be been, the time is pear at hand, when it will be more phinals. the traveller now annuce to stand the district with it than are the moderns; and, it may be be to the time is near at hand, when it will be more phinically examined. The present age is not that in the thirst of knowledge, and the love of travel, have attained to such a pitch, that every portion of the globe ransacked for their gratification.

This large body of water, improperly called a sea, with neither ebbs nor flows per barrens. neither ebbs nor flows, nor has any visible connexion the ocean, is the greatest lake in the eastern hemispherit is bounded on the north by the It is bounded on the north by the country of the Tartars, on the east by Busharia Tartars, on the east by Bucharia and a part of Persian to tne south by another part of Persia, and on the west Persia and Circassia. Its length, from north to solution about four hundred miles about four hundred miles, and its greatest breadth, gent east to west, three hundred east to west, three hundred. Within the last fifty the water has risen so considerably, that it has made inroads on the Russian side, both to the east and the Volga, and has randored the Volga, and has rendered the adjacent country tremely marshy.

AFRICAN LAKES.

THE only Lake deserving of notice in this arid and quarter of the globe, is that of D quarter of the globe, is that of DAMBIA, in Upper Ethionian describing the Nile. it has already in describing the Nile, it has already been mentioned the it is considered as the sound. lake contains twenty-one islands, several of which are fertile, more particularly the law. fertile, more particularly the largest, called Tzana, the likewise bestowed by the patient likewise bestowed by the natives on the lake itself. greatest extent, in a north-east and south-west direction about ninety miles, and its breadth thirty-six.

THESE Lakes, although much inferior in size to several those above described, merit a bring in size to several those above described, merit a bring in size to several those above described. those above described, merit a brief description on account

LAKE LAGODA, in the western part of the Openic, lies between the culture lies between the cultur empire, lies between the gulf of Finland and Lake and is one hundred and fifth and lake nines and is one hundred and fifty miles in length, and pipel breadth. It is the largest laber to t breadth. It is the largest lake in Europe; but is so plant quicksands, which are constantly quicksands, which are constantly moved from place to by the frequent storms to which by the frequent storms to which it is subject, that very personance of the gerous shelves are formed along its course. This led to cause a course of the great to cause of the great to the Great to cause a canal, nearly seventy English niles length, seventy feet in brands length, seventy feet in breadth, and about eleven to be cut, at a vast expense, from the south-west.

The completion of this the to be cut, at a vast expense, from the sound of this sound of the lake to the sea. The completion of this sluices, or locks, and into al, which has twenty-five sluices, or locks, and into which has twenty-five sluices, or locks, and several rivers flow, was a labour of fourteen years. coveral rivers flow, was a labour of tourteen years of it in repair is the constant employment of a region of the purpose are stationed on different purpose are stationed on different purpose are stationed on different purposes. of soldiers, who for that purpose are stationed on difof soldiers, who for that purpose are stationed on parts of its banks. Lake Onega is situated between parts of its banks. Lake Onega is situated octavelake and the White Sea, and communicates with the the and the White Sea, and communicates with the river Swire. It is one hundred and twenty in the river Swire. It is one hundred and sixty. by the river Swir. It is one hundred and twenty in length, and in breadth between fifty and sixty.

Withstanding its waters are fresh, it is frequented by

other principal Lakes of the north of Europe are the Take Perrus, in Livonia, nearly seventy miles that Perrus in Livonia into the gulf of Fin-LAKE PEIFUS, in Livonia, nearly seventy many seventy in Livonia, and forty in breadth, runs into the gulf of Findle by the collaborated for the abundance which by the river Narva, and is cclcbrated for the abundance

—In Sweden Proper, which by the river Narva, and is celebrated for the abundance with which it swarms.—In Sweden Proper, which with which it swarms.—In Sweden Proper, which it swarms.—In Sweden Proper, which with which it swarms.—In Sweden Proper, which will be abundanced considerable is Lake Maler, with which it swarms.—In Sweden Proper, which with lakes, the most considerable is Lake Maler, and Westmanland, and Westmanland. with which it swarms.—...

aled between Upland, Sudermanland, and Westmanland.

South and is said to contain not with lakes, the most consuction of the property two miles in length, and is said to contain not and ninety islands. It communicates and south twelve hundred and ninety islands. It communiwhich the sca by the mouths of the north and south which sca by the mouths of the banks are with the sca by the mouths of the north and some which enter it near Stockholm, and its banks are diversified.—LAKE WETTER is which enter it near Stockholm, and its banks which enter it near Stockholm, and its banks who part beautifully diversified.—LAKE WETTER is remarkable of the twenty-three lakes to be found to be found to be supported in the private miles in length, fifteen in wiver Motala, Part beautifully diversured.

The control of the twenty-three lakes to be roundly diversured.

The control of the twenty-three lakes to be roundly diversured.

The control of the twenty-three lakes to be roundly diversured.

The control of the twenty-three lakes to be roundly diversured.

The control of the twenty-three lakes to be roundly diversured. remarkable of the twenty-unit of the forty small streams. This continues the stream of the state of the s ships a hundred feet higher than either the Baltic or the clear, but very boisterous in gena, and is deep and clear, but very boisterous in banks are found agates, cora hundred feet higher than community and is deep and clear, but very boisterous and clear, but very

and other valuable stones.

LAKE of Constance is one of the great boundaries from Germany. Its broadest LAKE of CONSTANCE is one of the great boundary of the Switzerland from Germany. Its broadest while towards Germany it separate Switzerland from Germany. Its broads into Switzerland; while towards Germany it is likely in the Switzerland in the Switz A special control of the special control of t the of Zell, and the other the Bolling of Reicher Under Miles in length, and one in breadth, abounding vineyards, and all kinds of fruit; and in the latter, but island of the part of the part the vineyards, and all kinds of fruit; and in the ratter, island of Meinau. From Bregentz to Zell this likewise distinguished by two appellations, the part

from the former of these places to Constance being and that the UPPER LAKE, and that ane UPPER LAKE, and that from Constance to Lower LAKE.

THE LAKE OF GENEVA resembles the sea, both in the lour of its water, the starression is colour of its water, the storms which are raised on the ravages it makes on it. the ravages it makes on its banks. It receives annes from the coasts it makes. names from the coasts it washes, and has in summer some ike the flowing and ebbins and has in summer ad by tke the flowing and ebbing of the tide, occasioned by melting of the snows melting of the snows, which fall more copiously in It is shaped like half-moon, its convex side looking towards Switzer having on that side a large looking towards having on that side a length of forty-eight miles, it towards Savoy its length does not exceed thirty-six. of such a depth as to be navigable for larger vessels the florements seen in river commonly seen in rivers. Near Villeneuve, sar the discharges itself into it with discharges itself into it with such rapidity, that tance of half a leasure that tance of half a league, the river water, which is particularly continues unmixed with that of the lake, which half clear.

LAGO MAGGIORE, in the Duchy of Milan, is a extraordinary lake, sixty miles in length, and general breadth with a design length, and the general breadth, with a depth of eight fathoms in It is surrounded on every side. It is surrounded on every side with hills covered trees, and along its burner. yards; and along its banks are rows of fine walks arched with vine board. walks arched with vine branches. This enchanting pect is heightened by several large natural cascades from the mountains. from the mountains. At the part where it widers bay, appear the two appear the two celebrated islands named Bella, and Isola Madre, which have been competed two pyramids of confections two pyramids of confectionary, adorned with green of and flowers. At one or the state of the sta and flowers. At one extremity of the garden Bella, are ten terraces, the perpendicular height shot taken collectively, is more than two hundred feet about level of the water of the level of the water of the level of the l proportionably in their circuit as they rise toward the hill, where an oblong and the hill, where an oblong area, paved with fine the surrounded with a ball-state, surrounded with a ballustrade, affords a most prospect. Isola Madro ballustrade, affords a middle brospect. prospect. Isola Madre has seven terraces, which are but sloping, and at a consideration but sloping, and at a considerable distance from Isola which account it appears on which account it appears to be lower than equal through the terraces have be although the terraces have been planned of an equal Nature was, perhaps Nature was, perhaps, never so successfully

WINANDER-MERE LAKE.

WINANDER-MERE LAKE.

The disposition of the gardens and selection of the gardens are selected to the gardens are selected to the gardens and selection of the gardens are selected to the gardens are selected bathents with which these islands, so beautiful in themdreenbellished.

BRITISH LAKES.

BRITISH LAKES.

BRITISH LAKES.

BRITISH LAKES. Present above, they are not without their sublimities, present phenomena which deservedly class them among

The most interesting of these is Ulswater, a lake of Ambleside, and fourthoreland, ten miles north of Ambleside, and four-Moreland, ten miles north of Ambleside, and louisouth-west of Penrith. It is nine miles in length, South-West of Penrith. It is nine mues in the starty a mile in breadth. On this lake much amuse of ouns, or small cannon, rearry a mile in breadth. On this lake much annual rations from the discharge of guns, or small cannon, and the contract is reverberated from rock it alises from the discharge of guns, or small cannon, for the discharge of guns, for the disch promontory, cavern, and and again returning heal; now dying away on the ear, and again returning of thunder. It is thus re-echoed seven times thus in the lake, viewed from an ascent, flows madear and smooth as a blue mirror, The lake, viewed from an ascent, nows and which its calmness, clear and smooth as a blue mirror, which is calmness, clear and smooth as a blue mirror, Which its calmness, clear and smooth as a blue mirror, which its calmness, clear and smooth as a blue mirror, which its calmness, clear and smooth as a blue mirror, steen inclosures. The water is almost every where to a constant of a mile in breadth, till they reach a mile in breadth, till they reach feet of the mountains, which rise, rudely and awfully their broken summits. Directly the mountains, which rise, rudely and awards, that, at displaying their broken summits. Directly and displaying their broken summits. her hand, displaying their broken summits. Directly by at a displaying their broken summits. Directly by at a distance of somewhat more than three its bold, one of the loftiest of these mountains, into the middle of the lake, it to alter its course, forming first a large bay there sold broad breast models it to alter its course, forming first a large on the left, and then bending to the right. From a southdirection it flows due west, but is soon interrupted a lofty and very rugged by the root of Hevellyn, a long and very rugged spreading its waters, it turns by the root of Hevellyn, a long and very rugged the when, once more spreading its waters, it turns the south of the south the south-east, and is lost among the deep recesses

Mand Mere, the longest and most beautiful lake Mere, the longest and most beautiful land heir banks, lies, among mountains where eagles borders of Lancashire. It is about ten miles north to south, but its breadth does not any where exceed a mile. It is in some parts of a vast depth its bottom is one continued and parts of a vast depth is its bottom is one continued rock, with which it is manner paved.

The Lake of DERWENT WATER, three miles in lend a half a mile in width mile in width, lies in the beautiful but of this labor. Keswick. Out of this lake rise five islands, which to covered either with truf covered either with tutf or trees, add greatly to the of its most picturesone appears. of its most picturesque appearance. Still more to the north-west, the river Dominate of the state of the stat north-west, the river Derwent, after running for a space in a narrow chapped space in a narrow channel, spreads itself into a rapidal narrow lake, called Bassan narrow lake, called Bassenthwaite, at the terminal of which is a remarkable water

of which is a remarkable water-fall named Low pogs-LOCK LOMOND is the most beautiful of the otland, it is thirty miles it is thirty miles in length, and its greater.

Its greater and its between breadth ten miles. Its greatest depth, which is Bern I come depth, which is better the point and Ben I come depth, which is better the point and Ben I come depth, which is better the point and Ben I come depth, which is better the point and Ben I come depth, which is better the point and Ben I come depth, which is better the point and Ben I come depth, and its better the point and its better t Firkin point and Ben Lomond, is a hundred twenty fathoms. The first view of this charming from an elevated spot from an elevated spot named Tarbat, presents an serpentine winding amid to serpentine winding amid lofty hills, which, towards north, are barren block north, are barren, black, and rocky, darkening their shade that contracted west side, the mountains, the summits of with will lofty, naked, and cracer lofty, naked, and craggy, are clothed beneath with of oak quite to the water's of oak quite to the water's edge. Toward the mountains are equally high mountains are equally high, but their summits form even ridge, parallel to the lake, except where Ben Like Saul amidst his companies. lastly, the eastern boundary is formed of a part of Grampian hills.

The first scene which presents itself to the view of miring spectator, is separated admiring spectator, is separated from one totally by two headlands covered with by two headlands covered with trees, the most religious which is Firkin point. On passing the manage of the light point of the most religious to the most which is Firkin point. On passing this cape an expanse of the point of bursts at once on the view, varied with all the sate of nature. Immediately Immediately beneath is a part of the corn: with wood and corn: beyond, the headlands street into the water, and consist into the water, and consist of gentle risings; are and their surfaces covered with wood, while others are the research with trees loosely scattered. with trees loosely scattered over a fine verdire, the purple bloom of the trees. the purple bloom of the heath. Numbers of island dispersed over the lake. dispersed over the lake; some of the same elegated as the little capes, and woods? as the little capes, and wooded in the same manuel;

LOUGH-LEAN LAKE.

In the paper above the surface, and are tufted with trees;

The form magnificent vistoes beep above the surface, and are tufted with the surface are so disposed as to form magnificent vistoes

Other remarkable lochs, or lakes, of Scotland, are other remarkable lochs, or lakes, of occurring, and Loch-Leven, whence arise and Loch-Jern, from CRITAY, LOCH-NESS, and LOCH-LEVEN, whence are bearing the same name; and Loch-Jern, from a concise description is Loch-Ness, which is twenty-like in length, and in most parts two in breadth. miles in length, and in most parts two in breading lake has been sounded in many parts, with upwards hundred fathoms of line, without any bottom hundred fathoms of line, without any bossess been found. Its banks are mountainous, and with wood. That its waters never freeze, is assert to the wood. That its waters never freeze, is assert to the wood. That its waters never freeze, is used to the many great springs which flow into it. It the river of the same name, six miles the many great springs which flow into it. It is the river of the same name, six miles the river of the same name, six miles in the river freezes, but has a condensed the many great spinish the same name, six many which likewise never freezes, but has a condensed Near to this lake is the which likewise never freezes, but has a concentration during the frost. Near to this lake is the thoustain Meal-fuor-vouny, of a round shape, on which is a lake of fresh water, about thirty in law in law in breadth, without any course or wountain Meal-fuor-vouny, in length, and six in breadth, without any course of Although of so inconsidemons in length, and six in breadth, without any course of the monsing to or from it. Although of so inconsideto or from it. And extent, it is unfathomable.

of Ulster and Connaught. They are usually classed they of denominations fresh-water lakes, which have of Ulster and Connaught. They are usually classed two denominations; fresh-water lakes, which have tide, or mixture with the sea; and salt lakes, and which the sea; and which may more properly which the tide flows, and which may more properly

the most extraordinary fresh-water lake is Lough-Lean, wise called the LAKE OF KILLARNEY, in the county possesses singular beauties, and is divided parts. On the possesses singular beauties, and is divided the LAKE OF KILLING.

The northern, or lower lake, is six miles four in breadth. On the cascade, The parts. The northern, or lower lake, is six most of one of the mountains is O'Sullivan's cascade, in the mountains is O'Sullivan's cascade, sheet of falls into the lake with a roaring noise which strikes

The view of this sheet of falls into the mountains is spectator with awe. The view of this sheet of uncontaint with awe. The view of this sheet of appearing as if it were descriptions of the sheet of is spectator with awe. The view of this sheet of the lake with a roaring no...

The view of this sheet of the special the commonly fine, appearing as the commonly fine, appearing as the common an arch of wood, which overhangs it above the common that is on the point of view. The islands the common that is one of the the teet in height from the point or the Upper Lane, so numerous in this part as in the Upper Lane, one of uncommon beauty, called Innisfallen,

It contains eights scres; and the coast is formed into a variety of bays promontories, skirted and crowned with arbutus, and other shrubs and trace. and other shrubs and trees. The promontory of Musich divides the Upper face. which divides the Upper from the Lower Lake, is a plant of enchantment land of enchantment; and a road is carried through centre of this promontory, which unfolds all the beauties of the place beauties of the place. Among the distant not place the one named Turk the one named Turk, presents itself as an object of principles; and the surrections of the surrections of the surrections. nificence; and the summit of Mangerton, though less interesting, soars above the whole.

The passage to the upper lake is round the a the Mucruss, which confines of Mucruss, which confines it on one side, and proaching mountains on the proaching mountains on the other. Here is a celegrock, called the Earle's rock, called the Eagle's nest, which produces choes; the report of a sized echoes: the report of a single cannon is answered su cession of neals recomblished su ression of peals resembling the loudest thunder scens to travel along the surrounding scenery, and away amid the distant mountains. The upper lake in length, and from the surrounding scenery, and the surrounding scenery, and state in length, and from the surrounding scenery, and state in length, and from the surrounding scenery, and state in length, and from the surrounding scenery, and state in length, and sta niles in length, and from two to three in salmost surrounded by s almost surrounded by mountains, from which the a number of beautiful cascades. The islands in the are numerous, and afford are are numerous, and afford an amazing variety of pietros views.

The centre lake, which communicates with and small in comparison with is small in comparison with the other two, boast of equal variety; but its shores are, in hand indented with beautiful bays, surrounded by dark of trees. The eastern bounds of trees. The eastern boundary is formed by Mangerton, down the attention of the base of t Mangerton, down the steep side of which cascade, visible for four hundred and fifty feet of water is supplied by a circular lake near of the mountain, called the D of the mountain, called the Devil's Punca-Bowleton account of its investment of its on account of its immense depth, and the confidence of the constant of the con flow of water, is considered as one of the greatest curin Killarney.

LOUGH-NEAGH is somewhat of a square in licented on every side indented on every side, and is the largest lake political twenty miles largest lake political the lake political the lake political the lake politi being twenty miles one from the north-west positions to nearly fifteen from the north-west positions. south-east, nearly fifteen from the north-west for west, and ten or twelve or west, and ten or twelve at a medium breadly municates its benefits to five counties, Armagh

FALLS OF NIAGARA.

Antrim, and Down; the latter of which south-east side. It retouches by a small point on the south-east side. It reby a small point on the south-east suc.

six considerable rivers, four of smaller note, and which, it has out one brooks; notwithstanding which, it has but one brooks; notwithstanding which, it has been the discharge of this great flux of waters. Among peculiarities, it has that of petrifying vegetable sub-

OUGH-ERNE is divided into two branches, the Upper LOWER, which are thus formed by the water being considerable river for several tower, which are thus formed by the water being into the compass of a considerable river for several into the compass of a considerable river for several it forms the lower lake, after which, having spread, it forms the lower lake, which its which, having spread, it forms the lower lake, both its branches, it takes its source through the whole of the county of Fermannagh, from the south-east the county of Fermannagh, from the sound the the north-west, nearly dividing it into two equal to the north-west, nearly dividing it into two equal to the north-west, among the north-west, nearly dividing it into two equals it abounds with a great variety of fishes, among are pike of a prodigious size.

CATARACTS AND CASCADES.

FALLS OF NIAGAR...

FALLS OF NIAGAR...

Niagara, in Upper Canada, takes its rise in the and, after flowing for twelve and, after flowing for twelve broadth is Niagara, in Upper Canada, takes its its its its its its its its of Lake Erie, and, after flowing for twelve of Lake Erie, and, after flowing for twelve its its breadth is Niagara, in Upper the extremity of Lake Erie, and, after flowing for two buildings, empties itself into Lake Ontario. Its breadth is the hindred feet, and its lepth very considerable; but its lepth is so are and its channel to be so a supplied for the strong and irregular, and its channel to a supplied for the strong and irregular, and its channel to the strong and irregular. bundred feet, and its lepth very considerable; belief is so exceedingly strong and irregular, and its channel cooks, that it is navigable for that is so exceedingly strong and irregular, and us considered feet, and its reputation of the stream widens, that it is navigable for lover, the stream widens, the stream widens with the stream widens wit books only. Proceeding lower, the stream widens, strong and strong bocks gradually recede from the view, and the current strong, is smooth and regular. At fort Chippeway, the scene is sh strong, is smooth and regular. At fort Compensations, situated one league above the cataracts, the scene is changed one league above the cataracts, that a boat changed, and the river so violently agitated, that a boat changed, and the river so violently agitated, that a beinevitably dashed in pieces, were it permitted to cort Nicotably dashed in pieces, were it permitted to cort Nicotably dashed in pieces, were it permitted to cort Nicotably dashed in pieces, were it permitted to Fort Niagara, situated on its bank. So impetuously do For Nevitably dashed in pieces, waves break among the rocks, that the mere sight of a sufficient to strike terror is sufficient to strike terror Waves break among the rocks, that the mere significant the adjacent shore, is sufficient to strike terror adjacent shore, is sufficient to strike terror the special adjacent shore the edge spectator. As it approaches the falls, the stream stands, with redoubled fury, until it reaches the edge along, with redoubled tury, until it reaches the case supendous precipice, when it tumbles suddenly to the property with any obstruction in its descent. stupendous precipice, when it tumbles suddenly to the without meeting with any obstruction in its descent.

at this place, the river strikes off to the right, and

the line of cataracts winds obliquely across, instead of the ing, in the shortest direction ing, in the shortest direction, from the one bank to there. It ought to be obtained other. It ought to be observed, that the water precipitate itself down the precipitate itself down the vast abyss in one entire distribut, being separated by collateral falls.

One of these is called THE GREAT, or HORSE-SHOP Its from the similarity of its form to that of a horse. It is situated on the north It is situated on the north-west extremity of the river is most deserving of the is most deserving of the attention of the spectator, adject grandeur is evidently superior to that of the loss cataracts, although its height may be considerably only the extent of this fall can be ascertained by the eye only impossible precisely to describ impossible precisely to describe its limits; but its ference is generally computed. ference is generally computed at one thousand eight feet, somewhat more than intervening island, the width of which may be equal the thousand and fifty feet is given thousand and fifty feet, is THE SECOND FALL, about feet wide; and at the distance feet wide; and at the distance of ninety feet, occupied the second island, is situated by the second island, is situated FORT SCLOPER FALLS, of from its proximity to the from its proximity to that fort. The dimensions is cataract may be reckoned equal to those of the large by so that the entire extent of the so that the entire extent of the precipice, including termediate islands, is four them. termediate islands, is four thousand and five feet; putation which certainly does not exceed the truth quantity of water precipitated from the falls is problem and, agreeably to a late ordinated from the falls is problem. and, agreeably to a late estimate, amounts to six to and seventy thousand and seventy thousand, two hundred and fifty minute.

From the eminence entitled "the Table Rock ectator has a fine processed." spectator has a fine prospect of the terrific RAPIDS, the falls, and of the the falls, and of the surrounding shores, embelished lofty woods. He there can be the surrounding shores, embelished He there sees to advantage with he HORSE-SHOE FALL, and the dread abyss, into which is look perpendicularly from lofty woods. look perpendicularly from the edge of the rock, courage be equal to his curiosity. The immensity various objects which because the course of the rock various objects which here present themselves infallibly overwhelms infallibly overwhelms a stranger with astonishment several minutes must elapse before he can possible thinself sufficiently to form any himself sufficiently to form any just conception nire and magnificent scene before him, which require its component parts should be its component parts should be separately examined

FALLS OF NIAGANA.

The hamman and exhibition, that persons for several years, and who have resided in its vicinity for several years, and who that they were never able chowledge, at their last visit, that they were never able

fore to discover its peculiar grandeur. From a cliff nearly opposite to one extremity of Fort From alscover its pecuain. Solution a cliff nearly opposite to one extremity of a cliff nearly opposite to one of view: the scenery there, it is true, is less magnificent, it is inc. this rich is the scenery there, it is true, is less the scenery there, it is true, is less the station.

The several ely more beautiful than from any other station. sinfinitely more beautiful than from any other several miles beneath the precipice the river is bounded, etters miles beneath the precipice the river is composed of earth tock, by steep and lofty cliffs, composed of earth tock. The tocks, which in most parts are perpendicular. The which in most parts are perpendicular.

to the bottom of the falls is licre accomplished by lad, the bottom of the falls is licre accomplished by ladders, formed of long pine trees, with notches on ladders, formed of long pine trees, with notices sides, on which the traveller rests his feet, and passes amidst a variety of huge misshapen rocks and pendent which seem to threaten him with instantaneous which seem to threaten him with instantant seem to threaten him with instantant seem to threaten him with instantant seem to the river in this part is about the right on the opposite side, The breadth of the river in this part is a furfores; and towards the right, on the opposite side, furlongs; and towards the right, on the opposite strength of the Horse-shoe fall is About the one half of the Horse-shoe fall is by the projecting cliff, but its partial prospect is the projecting cliff, but its partial prospect is the projecting cliff, but its partial prospect is the projecting cliff. by the projecting clift, but its partial prospection of the projecting clift, but its partial prospection of the former of these falls is the dwift. The bottom of the former of these falls is the form. the with a beautiful white foam, which ascends from the with a beautiful white foam, which ascenus nonof smoke, as is the case with that of the latter fall, of smoke, as is the case with that of the latter of smoke, as is the case with that of the latter of smoke, as to descend like a smoker of spray is so considerable, as to descend like a smoker of spray is so considerable, on the opposite side ough inoke, as is the case with the spray is so considerable, as to descend and the opposite side firm, near the second ladder, on the opposite side in and along the strand, to the Wer of rain, near the second ladder, on the opposite the river. On its brink, and along the strand, to the the river. On its brink, and along the strand, to the strand, are to be constantly seen shattered trees and been carried away by the FALL, are to be constantly seen shattered trees and the of animals, which have been carried away by the The violence of the current.

the violence of the current.

Seedicular of the water of the cataracts, as it descends a dark green, the colour of the current.

Medicularly on the rocks, is occasionally a dark green, as a foaming brilliant white, displaying a thousand elegant as a foaming brilliant white, displaying a thousand the state of the atmossometimes a foaming brilliant white, displaying a model elegant variations, according to the state of the atmostrate has been or the force of the wind. elegant variations, according to the state of the autobotton of the spray, resulting from the falls, frequently above at a part by fragheight of the sun, or the falls, trequent, above the spray, resulting from the falls, trequent, while the height, and literally mingles with the height, and literally mingles with the noise, while the height, and literally mingles with the height, and literally mingles with the remainder, broken in its descent by fragwhile the height, and mercanion while the remainder, broken in its descent by mag of rocks, is in continual agitation. The noise, of rocks, is in continual agitation. The noneight miles farther; and the river is not sufficiently the admit of navigation, till it reaches Queen's-town, on the side of the straits of Niarana side of the straits of Niagara, and nine miles distint the falls.

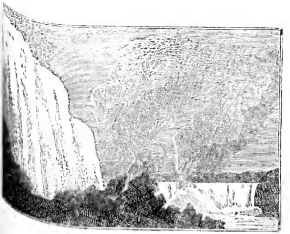
To attempt an adequate description of them would be not sitless task. Their wonders fruitless task. Their wondrous reality puts to flight the sublime ideas of automotion (sublime ideas of anticipating fancy, and overpowers of an intelligent spectator of an intelligent spectator, with such enthusiastic feelings can never be rightly conscious. can never be rightly conceived, unless by those who be on some occasion. contemplated

FALLS OF THE MONTMORENCY.

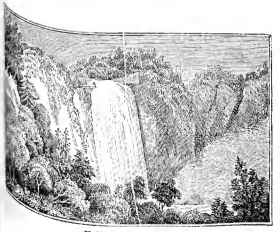
THE Montmorency empties itself, at the distance of eight miles north cost eight miles north cast of Quebec, into the great less. Laurence, to the coast St. Laurence, to the coast of Quebec, into the greater from the elevated mountain from the elevated mountain on which it has its north.

At a station called I. Mar. At a station called La Motte, situated on the north extremity of a sloping ground, its waters diffuse high shallow currents, ir errupted by rocks which into foam, and account to the shallow currents. them into foam, and accompanied by murmuring which enliven the solitude and solemn stillness provided throughout the surrounding the surrou throughout the surrounding forests and rocks, its breadth becoming extremely contracted rapidity of its current proportionably augmented place called 'the natural steps' there are several white These steps, which extremely regular, have been gradually formers, accession of waters the river receives in its progression breaking up of winter breaking up of winter, by the melting of is From the middle of April to the end of May, roll with increasing beight and roll with increasing height and rapidity. Being the between the strata of the horizontal rock, vast fragments which are detached by the which are detached by the rushing violence of the street

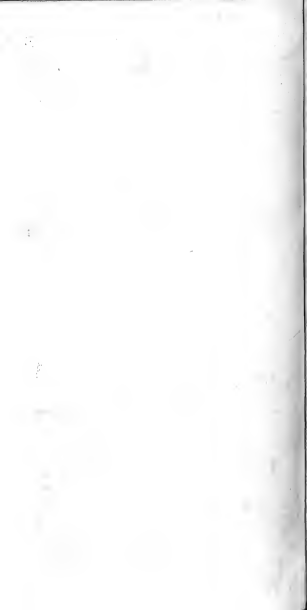
On the castern side, the bank, which is almost perpendent and fifty fect in height, is surmounted by lofty much south-west bank rises beyond south-west bank rises beyond the steps, and terminal precipice. On the opposite side precipice. On the opposite side, the bank is regular shape, resembling the of a singular shape, resembling the ruin of lost wall. The trees by which the wall. The trees by which the banks are enclosed



Falls of Niagara.



Falls of Montmorenci.



TALLS OF MONTMORENCE,

the effect produced by the foaming currents, and the the effect produced by the foaming currents, and masses of stone, form a scene wild and picture masses of stone, form a southern direction, is masses of stone, form a scene with and pro-The stream now taking a southern discussion, and forms a grand cascade interby huge rocks. A quarter of a mile lower down a by huge rocks. A quarter of a mile lower commenter of a mile lower com through its course, the river is precipitated, in an through its course, the river is precipitated, in an experience of the perpendicular direction, over a rock two hundred the feet in height. Wherever it touches the rock it white it height. hyperendicular direction, feet in height. Wherever it touches the white clouds of rolling foam; and, beneath, where proper clouds of rolling foam; and, it forms nupropelled with uninterrupted gravitation, it forms nupropelled with uninterrupted gravitation, it ionis and stakes, like wool or cotton, which are gradually they are received into the dakes, like wool or cotton, which are granted in the descent, until they are received into the The profound abyss beneath.

his profound abyss beneath.

the effect from the summit of the cliff is awfully grand, the effect from the summit of the cliff is awumy sublime.

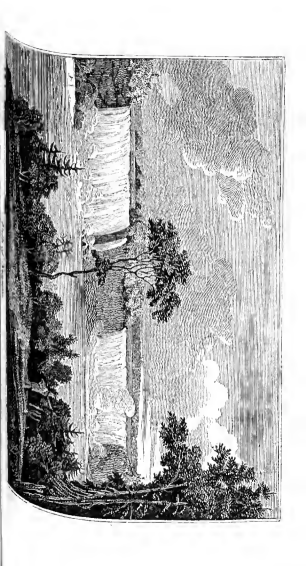
The prodigious depth of the descent of the brightness and volu-The prodigious depth of the users of this surprising fall; the brightness and voluof this surprising fall; the brightness and their course; the swiftness of their movement the air; and the loud and hollow noise emitted the basin, swelling with incessant agitation from the the basin, swelling with incessant agitation reconstruct of the dashing waters, forcibly combine to attract the dashing waters, forcibly combine to attract the mind of the spectator tof the dashing waters, forcibly combine to account the dashing waters, and the dashing waters, and the dashing waters, and the dashing waters, and the dashing waters are determined to account the dashing waters. dention, and to impress the mind of the special sentiments of grandeur and elevation. The clouds of grandeur and elevation colours, contrisentiments of grandeur and elevation. The clouds the stapour, which assume the prismatic colours, contribute only. Which assume the prismatic colours, which assume the prismatic colours, contribute only. annents of grandeur and control of the prismatic colours, control of calliven the scene. They fly off from the fall in the scene of the colliven the scene. They fly off from the scene of a revolving sphere, emitting with velocity the interpolation of spray, which spread in receding, until the interpolation of spray, which spread in receding, until the interpolation of spray, which spread in receding, until the interpolation of spray, which spread in receding, until the interpolation of spray is the polation of spray in the polation of spray is the polation of spray in the polation of spray is the polation of spray in the polation of spray is the polation of spray in the polation of spray is the polation of spray in the polation of spray is the polation of spray in the polation of spray is the polation of spray in the polation of spray is the polation of spray in the polation of spray is the polation of spray in the polation of spray is the polation of spray in the polation of spray is the polation of spray in the polation of spray is the polation of spray in the polation of spray is the polation of spray in the polation of spray is the polation of spray in the polation of spray is the polation of spray in the polation of spray is the polation of spray in the polation of spray is the polation of spray in the polation of spray is the polation of spray in the polation of spray is the polation of spray in the polation of spray is the polation of spray is the polation of spray in the polation of spray is the pol d of a revolving spinere, and in receding, which spread in receding, which spread in receding, and the atmosphere at the atmosphere atmosphere at the atmosphere atmosphere at the atmosphere at the atmosphere at the atmosphere atmosphere at the atmosphere atmosphere at the atmosphere atmosphere atmosphere atmosphere at the atmosphere atmosphere atmosphere atmosphere at the atmosphere atmosphere at the atmosphere atmosphere at the atmosphere at the atmosphere atmosphere at the atm

breadth of the fall is one hundred feet; and the which is bounded by steep cliffs, forms an angle of degrees. When viewed from the beech, the My precia: With resplendent beauty, to flow down the The diffusion of the stream, to the breadth of way to The diffusion of the stream, to the breadured by the diffusion of the various small cascades prohundred feet, and the various small cascades property the inequalities of its rocky bed, on its way to by the inequalities of its rocky bed, on its way the inequalities of its rocky bed, on its way Laurence, display a very singular and pleasing and hation.

This fall, in Franklin County, Georgia, is as yet so known to the best information. known to the best informed of our geographers, and withstanding one of it withstanding one of the most beautiful that can be ceived. It is much hist ceived. It is much higher than the great fall of Nand the water is charming. and the water is charmingly propelled over a perpelled over a perpelled over a rock. When the stream is full, it passes down in one expansive short in one expansive sheet magnificent to behold.

THE most prominent features of this great American which is fed by so many which is fed by so many streams, having their source great variety of soils and their source their source. great variety of soils and climates, are its wonders rapids, and cascades, the following connected which is abstracted from at which is abstracted from the very accurate draught survey made by Captain Clark

This river is nine hundred feet wide at the point of the receives the waters of Medicine river, which is dred and one feet in width dred and one feet in width. The united current five thousand four hands. five thousand four hundred and twelve feet, somewhat than a mile, to a small rapid than a mile, to a small rapid on the north side, it gradually widens to four the north side, and feet the gradually widens to four the north side, and feet the four the side of the side it gradually widens to four thousand two hundred feet at the distance of nine the at the distance of nine thousand and forty-two the a mile and three-fourths) reaches the head of wills narrowing as it approaches them. Here the hills north, which had withdrawn from the bank, closely in the river, which, for the the river, which, for the space of a mile, makes over the rocks with a descent of thirty feet; in the the current is contracted to sixteen the contracted t the current is contracted to sixteen hundred and feel and, after throwing itselfand, after throwing itself over a small pitch of five the a beautiful cascade of twenty-six feet five inches in not, however, fall immediate not, however, fall immediately perpendicular, and one ped by a part of the rock, which projects at about of the distance. After dearning per pendicular, per pendicular, per pendicular, pendicu of the distance. After descending this fall, and is Cotton-wood island, on which the eagle has fixed the river goes on for eight at the river goes on for eight thousand seven to over the seventy-eight feet (more than seventy-eight feet (more than a mile and a half) but and little falls, the estimated decare and little falls, the estimated decare. and little falls, the estimated descent of which is think is the six inches, till it is ioined to the state of the state o six inches, till it is joined by a large fountain the rocks near the edge of the





FALLS OF THE MISSOURI.

The state of the missouri. bet lerfeet elearness, and rather of a bluish cast; and the let feet elearness, and rather of a builsh case, after falling into the Missouri it preserves its colour than the river descends after falling into the Missouri it preserves its thalf a mile. From this fountain the river descends increased rapidity for the distance of three thousand increased rapidity for the distance of three stimadescent is five feet: from this, for a distance of two two hundred and twenty-seven feet, the river two hundred and twenty-seven reet, the two hundred and twenty-seven reet, the fourteen feet seven inches, including a perpendition of the river has now befour fall of six feet seven inches, including a personal four feet seven inches. The river has now bepressed into a space of one thousand four hundred pressed into a space of one thousand rour manufacture pressed into a space of one thousand rour manufacture pressed into a space of one thousand rour manufacture pressed into a space of one thousand rour manufacture pressed into a space of one thousand rour manufacture pressed into a space of one thousand rour manufacture pressed into a space of one thousand rour manufacture pressed into a space of one thousand rour manufacture pressed into a space of one thousand rour manufacture pressed into a space of one thousand rour manufacture pressed into a space of one thousand rour manufacture pressed into a space of one thousand rour manufacture pressed into a space of one thousand rour manufacture pressed into a space of one thousand rour manufacture pressed into a space of one thousand rour manufacture pressed into a space of one thousand rour manufacture pressed into a space of one thousand rour manufacture pressed into a space of one thousand rour manufacture pressed into a space of one thousand rour manufacture pressed in the pressed into a space of one thousand rour manufacture pressed in the pressed into a space of one thousand rour manufacture pressed in the pressed into a space of one thousand rour manufacture pressed in the pre nineteen feet, and here forms a grand catalact, be over a plain rock, the whole distance across the g over a plain rock, the whole distance across to the depth of forty-seven feet eight inches: after depth of forty-seven feet eight inches: depth of forty-seven feet eight menes and depth of fee descent of three feet, till at the distance of sixteen the descent of three feet, till at the distance of sixteen the descent of three feet, till at the distance of sixteen the descent of three feet, till at the distance of sixteen the descent of three feet, till at the distance of sixteen the descent of three feet, till at the distance of sixteen the descent of three feet, till at the distance of sixteen the descent of three feet, till at the distance of sixteen the descent of three feet, till at the distance of sixteen the descent of three feet, till at the distance of sixteen the distance of sixteen the distance of three feet, till at the distance of sixteen the distance of three feet, till at the distance of sixteen the distance of three feet, till at the distance of the distance of the distance of the distance of three feet, till at the distance of the distance descent of three feet, till at the distance of states. and eighty-three feet it again is precipitated down root, descent of three feet it again is precipitated down root. trooked falls of nineteen 'feet perpendicular; below is a fall of five feet, tooked falls of nineteen feet perpendieum, at the mouth of a deep ravine, is a fall of five feet, which mouth of a deep ravine, is a fall of five feet, which mouth of a deep ravine, is a fall of five feet, which mouth of a deep ravine, is a fall of five feet, which mouth of a deep ravine, is a fall of five feet, which mouth of a deep ravine, is a fall of five feet, which mouth of a deep ravine, is a fall of five feet, which mouth of a deep ravine, is a fall of five feet, which mouth of a deep ravine, is a fall of five feet, which mouth of a deep ravine, is a fall of five feet, which mouth of a deep ravine, is a fall of five feet, and the mouth of a deep ravine, is a fall of five feet, which mouth of a deep ravine, is a fall of five feet, and the mouth of a deep ravine, is a fall of five feet, and the mouth of a deep ravine, is a fall of five feet, and the mouth of a deep ravine, is a fall of five feet, and the mouth of a deep ravine, is a fall of five feet, and the mouth of a deep ravine, is a fall of five feet, and the mouth of a deep ravine, and the mouth of a deep ravine, and the mouth of a deep ravine feet, and the mouth of a deep ravin which, for the distance of sixteen thousand and five which, for the distance of sixteen thousand and the wards of three miles) the descent is much more ten feet, and then succeeds a sixteen thousand and the succeeds a sixteen feet, and then succeeds a sixteen feet. the distance of the distance of the descent is much more than ten feet, and then succeeds a space of two thousand nine had, not being more than ten feet, and then successful the level plain for the space of two thousand nine for the space of two thousands. donne level plain for the space of two thousand mindled and thirty-seven feet (more than half a mile,) with the puted and thirty-seven feet, making a bend towards thousand housed descent of three feet, making a bend towards descent of three feet, making seven thousand on butted descent of three feet, making a bend toward descent of three feet, making a bend toward descent. Thence it descends, during seven thousand about eighteen feet and a when it makes a perpendicular fall of two reer, wanted and twenty reer, about the it makes a perpendicular fall of two reer, wanted and eighty-five feet beyond the great which it descends thirteen feet, during it makes a perpendicular it makes a per hundred and eignty-inin a distance of about six hundred feet, and gathering
channel, which is only eight
from the the the adjustance of about six hundred feet, and gameing the from its confined channel, which is only eight rushes over the fall to the of size forty feet wide, rushes over the fall to the of eighty-seven feet and three quarters of an inch. of eighty-seven feet and three quarters of an incompression of two hundred and the pressed immediately into a bed of two hundred and immediately into a bed of two hundred and or deep compressed immediately into a bed of two hundred and the feet in width; it continues for five thousand the entrance of a run or deep thy tine feet in width; it continues for five thousand the feet in width; it continues for five thousand the feet to the entrance of a run or deep of three feet, which, joined makes the where there is a fall of three feet, which, joined decline there is a fall of three feet, which, it commerces there is a fall of three feet, which, joined the decline there is a fall of three feet, which, it is the decline that course, makes the decline that course, makes the decline of the river during that course, makes makes the feet. As it goes on, the descent within the disk feet. As it goes on, the descent winner and the thousand nine hundred and sixty feet is only four

feet; from this, passing a run or deep ravine, the for one thousand six hundred feet is thirteen feet; descent of eighteen feet; thence two thousand six hope three thousand nine hundred, and sixty feet, and forty feet further, is a descent of six feet which, to the mouth of Portage creek, a distant four thousand six hundred and twenty feet, the destate ten feet. From this surrous and twenty feet, the destate ten feet. From this survey and estimate it results car river experiences a descent of three hundred and for feet in the course of two and three quarter miles, por commencement of the rapids, to the mouth of creek, exclusive of almost creek, exclusive of almost impassable rapids which

WATER-FALL OF SOUTH AFRICA.

THE great chain of mountains which runs from not south through the colonical south through the colony of the Cape of Good Forth vides into two branches, one of which stretches and the other due south and the other due south. At the extremity of the branch is "the water-fall manner. branch is "the water-fall mountain," in one of high of which a large stream of water falls from the above, and presents in the above, and presents, in the winter season, when his by the rains, a glorious spectacle. To view this advantage, the traveller between the tr advantage, the traveller has to climb to a consider height over the steep and be a climb to a constant. height over the steep and broken rocks which side of the mountain side of the mountain, and, on reaching the top, the other side. Its beingst the other side. Its height is estimated at between and ninety feet, and its and ninety feet, and its breadth at between sublimity of this scene action to describe sublimity of this scene, after abundant rains, its full beauty. In the role its full beauty. In the vale beneath, the water in a vast and deep basis in a vast and deep basin, excavated in the stone; the side of the stram the side of the stream is a grotto, which runs feel rock to the depth of between the stream is a grotto, which runs feel rock to the depth of between the stream is a grotto, which runs feel rock to the depth of between the stream is a grotto, which runs feel rock to the depth of between the stream is a grotto, which runs feel rock to the depth of between the stream is a grotto, which runs feel rock to the depth of between the stream is a grotto, which runs feel rock to the depth of between the stream is a grotto, which runs feel rock to the depth of between the stream is a grotto, which runs feel rock to the depth of between the stream is a grotto, which runs feel rock to the depth of between the stream is a grotto, which runs feel rock to the depth of between the stream is a grotto, which runs feel rock to the depth of between the stream is a grotto, which runs feel rock to the depth of between the stream is a grotto, which runs feel rock to the depth of between the stream is a grotto of th rock to the depth of between thirty and forty feet arched entrance to this arched entrance to this grotto is close to the when the stream is fall when the stream is full. The rocks about it are the the Property over with shrubs, which are the property of t over with shrubs, which are then sprinkled by The European travellers when the sprinkled by The European travellers when travellers when the sprinkled by The Eu The European travellers who proceed from the interior of Southern Action the interior of Southern Africa, seldom fail to make grimage to this enchanting spot

CATARACTS OF THE NILE.

Catara the two thousand British miles, in winding imought thousand British miles, in winding imought and precipitous countries, exhibits very considerable, and precipitous countries, exhibits very considerable, and precipitous countries, exhibits very considerable. thousand Briush thousand Briush than precipitous countries, exhibits very consideration of the precipitous countries of the precipit than twenty feet, occur, before it reaches the level, by way of eminence, is ten or twelve or winc., twenty feet, occur, before it reaches the reaches the reaches the line Catalant the One which, by way of eminence, is the Catalant of the Nile, was visited by Mr. The one which, by the Cataract,

the distance of half a mile beneath the cataract, we bridge confined between two rocks, over which a whe distance of half a mne confined between two rocks, over which a bridge of a single arch has been thrown, and runs addep trough, with great roaring, and an impetuous of heartists of heartists and exhibits a most magnificent and exhibits a most magnificent and exhibits a most magnificent of beautiful trees, and exhibits a most magnificent sight, such as, Mr. Bruce observes, ages, the magnificent of human life, could not efface of beautiful trees, and exhibits a most magnine of beautiful trees, and exhibits as well from his memory. It struck him with a kind to be a total oblivion of where he was, as well will have been considerably increased by rains, and one sheet of water, above half an English mile in a sheet of water, above half an English mile in the depth of at least forty feet, with a stuned him, and made him giddy. A thick fume, covered the fall in every part, and hung over the stream both above and below, marking and hunds the waters were not seen. The river, partly into a deep pool, or basin, in the solid the precipice. In falling, a portion of the stream the precipice. In falling, a portion of the stream which chafed against each other.

CATARACT OF THE MENDER.

CATARACT OF THE MENDER.

Which constitutes the source of this river, ander of the ancients, is thus beautifully described

Our ascent, as we drew near power, became source of the river, became steep and rocky the grandeur; the torrent, in its way to the river all the grandeur; the torrent, in its way to the river all the grandeur and the grandeur all the grandeur and the grandeur all the grandeur and the g 388 by Doctor Clarke. grandeur; the torrent, in its rugged bed below, while foaming on our left one of the sublimest natural amphitheatres the beheld; and here the " while foaming on our left. oeneia; and here the guides desired us to noise of waters silenced every other sound.

"rocks rose perpendicular!" beheld; and here the guides desired us to alight rocks rose perpendicularly, to an immense whose sides and formation whose sides and fissures, to the very clouds, great their tons. were covered to the very clouds, great their tons. their tops, were covered with pines. These every possible direction every possible direction, among a variety of every shrubs; and enormous shrubs; and enormous plane-trees waved branches above the torrent. As we approached its gulf, we beheld source! gulf, we beheld several cascades, all of four ing impetuously from chasmes ing impetuously from chasms in the naked appropriate a perpendicular rock a perpendicular rock. It is said the same cataract continues during " cataract continues during all seasons of the year, so unaffected by the casualties of rain or meling is Having reached the clasms whence the torrest we found, in their front we found, in their front, a beautiful natural basis or eight feet in depth. or eight feet in depth, serving as a reservoir in water during the first momentum as a reservoir. so clear, that the minutest object neight be discussed the bottom. The copious over a causes the arms. water during the first moments of its emission so clear that the mission and the mission water during the first moments of its emission. the bottom. The copious overflowing of this causes the appearance, to a specific of the case of the causes the appearance. causes the appearance, to a spectator below, feeling to the day. causes the appearance, to a spectator below, of feet cascades, falling to the depth of about forty there is only one source. cascades, falling to the depth of about forly there is only one source. Behind are the chasnis of the water issues. We entered We entered one of these, ashios we entered one of these rushing and the great force, beneath the rock, towards the source outside. The whole of the rock outside. The whole of the rock about the process of covered with moss; close to the basin grey plane trees; above were calplane trees; above were oaks and pines; and all precipice."

"a naked and fearful precipice."

The bold and precipitous country of the Alpharity of waterfalls and perpendicular torrents well deserving of notice; more particularly vicinity of Mount Rosa, a part of the northern of Piedmont. The river Oreo, fed by numeral from Mount St. Gothard, Mount Cenis, branches of the Apennines, forms at Cerosoli and the company of the Apennines, forms at Cerosoli and the company of the Apennines, forms at Cerosoli and the center of the Apennines, forms at Cerosoli and the center of the Apennines, forms at Cerosoli and the center of the Apennines, forms at Cerosoli and the center of the Apennines, forms at Cerosoli and the center of the Apennines, forms at Cerosoli and the center of the Apennines, forms at Cerosoli and the center of the Apennines, forms at Cerosoli and the center of the Apennines, forms at Cerosoli and the center of the Apennines, forms at Cerosoli and the center of the

CASCADE OF THE ANIO. four hundred feet; while the torrent Evanson, defour hundred feet; while the torrent Evanson, and four hundred feet; while the torrent Evanson, following from another part of Mount Rosa, exhibits a fathoms, rolling down from another part of Mount Rosa, exhibits of more than two hundred fathoms, rolling down for for quartz, veined with the gold which is occasionally for in the Cascata Del of quartz, veined with the gold which is occusionated in the mountains of Challand. The CASCATA DEL The Unsual Annual Cascade, so denominated from the mountains of Challand. The Unsual Cascade, so denominated from the Veleino falls being almost holy of marble, L.: about three miles from Terni. marble, Larabout three miles from Action towards it, the traveller is struck with terror tries; stowards it, the traveller of a romantic height; viewing towards it, the traveller is struck with the precipices, which are of a romantic height; the wing the precipices, which are of a romanue negative sufficiently rewarded, when, on reaching the summit the superndous cataract, formed the mountain, he regards the stupendous cataract, formed the mountain, he regards the stupendous cataract, ionnoting the river as it rushes from the mountain. Having absence, the waters descend the river as it rushes from the mountain. And the declivity of its channel, the waters descend a rate of the declivity of its channel, the waters descend the declivity of its channel, the waters described a rapid course for a short space, and then fall from a hundred feet, breaking a rapid course for a short space, and then ran nonthe the rocks, which cause vapours to ascend much the the rocks, which cause vapours to ascend much the rocks. ther than the summit of the cataract, by which the neighborhan the summit of the cataract, by After this than the summit of the cataract, by which the noise valley receives a perpetual fall of rain. After this the eavities of the rocks, valley receives a perpetual fall of rain. Atterdate, the waters rush into the eavities of the rocks, then bursting through several openings, at length reach be bed of the river.

the of the river.

The GRAND CASCADE OF THE ANIO, near Tivoli, flows The or the river.

GRAND CASCADE OF THE ANIO, near Tivoli, now.

the edge of a steep rock; and at its foot, the water,

bollowed grottees of various the edge of a steep rock; and at its foot, the various and of ages, has hollowed grottoes of various and a steep rock; and at its foot, the various and of ages, has hollowed grottoes of various and of ages, has hollowed grottoes at the most and sizes, so beautifully picturesque as to baffle all and sizes, so beautifully picturesque as to mind and sizes, so beautifully picturesque as to mind and sizes, so beautifully picturesque as to mind an artifact of Neptune is the most three smaller cascades, which brated. Of these, the grotto of Neptune is the more Near to it are three smaller cascades, which have bank of Near to it are three smaller cascades, which the woody steep which forms the opposite bank of the wild present the painter with one of the most state of the views imaginable, the foreground varying the views the views imaginable, the foreground varying the views the

Savoy, the Arvo flows many miles between high, and the Arvo flows many miles between high, Say at every step he takes.

The Arvo flows many miles between inger, and inaccessible rocks, which appear to have the waters a free passage. The by its purposely cleft to give its waters a free passage. The purposely cleft to give its waters a free passage.

This ing eclioes and continual sounds occasioned by its bases and mules, the hal-Posely cleft to give its waters...

sections and continual sounds occasioned by the trampling of the horses and mules, the haling in these places, reverberated times, four, and even in some parts six or seven times, as to strike with terror the four, and even in some parts six or seven unce, hoise so deep and wild, as to strike with terror the

traveller who is unaccustomed to them; and the arms a gun or pistol is there a gun or pistol, is there more terrible than the loudest of thunder. A steep precipies of thunder. A steep precipice, with monstrous in rocks, which seem ready to ferrors. rocks, which seem ready to fall, joined to the the river, add largely to cataracts of this river are more or less loud and the proportion as the water in proportion as the waters are more or less sworth the melting snows with the melting snow the melting snows, with which the tops of the Astronomy are covered. One in particular, called the Nun of anise falls from a prodigionally hint falls from a prodigiously high rock with great hund violence: its descent is and a production of the product of violence: its descent is said to exceed eleven hungs

In Dalmatia, the river Cettina forms a magnification called by the interior cascade, called by the inhabitants Velica precipitate themselves from a height of above one who and fifty feet, forming a deep majestic sound, ted put by the echo resounding between the steep and nake in banks. Many broken fragments of rocks, which the course of the river the course of the river after its fall, break the ward render them still more lower and the still more lower than the stil render them still more lofty and sonorous. By the of the repercussion, their froth flies off in small particles, and is raised in successive clouds, lay, scattered, by the agitation of the air, over the valley these clouds ascend directly upward, the inhabitants the noxious south-east wind collections.

The fall of the Staub-Bach, in the valley of Lauterband estimated at nine hundred. s estimated at nine hundred feet of perpendicular in and about a league from S-1 and about a league from Schaffhausen, at the state of perpendicular Lauffen, in Switzerland, is a tremendous cataracter, where that river process Rhine, where that river precipitates itself from a roll to be seventy feet in being the to be seventy feet in height, and not less than four hand fifty feet in breadth

In Sweden, near Gottenburgh, the river Golds win from a prodigional which down from a prodigiously high precipice into a with a dreadful noise and with with a dreadful noise, and with such amazing forces designed for the trees designed for the masts of ships, which and down the river, are usually trees the ships, which in the ships in the ships which in the ships in the ships which i down the river, are usually turned upside down to pieces. There water control to the water control to the water control to the and shattered in pieces. They frequently sink so water, as to disappear for a great water, as to disappear for a quarter of an hour, The gard and sometimes for three quarters of a hour. and sometimes for three quarters of an hour, which the torrent precipitates them, is of a deput

FALL OF THE TEES.

having been sounded with a line of several hada: having been sounded with a mice that fathoms, without the bottom being reached.

fathoms, without the bottom being reached.

Addition to the stupendous North American cataracts the one formed by the described, may be noticed the one formed by the described, may be noticed the one formed by the possaick, which discharges itself into the sea at the state of New Jersey. About possaick, which discharges itself into the sea at the extremity of the State of New Jersey. About extremity of the State of New Jersey.

The pulled from the mouth of this river, where it has a standard from the mouth of the river, where it has a standard from the mouth of the river, where it has a standard from the mouth of the river. of about a hundred and twenty feet, and runs with of about a hundred and twenty feet, and runs wift current, it reaches a deep chasm, or cleft, which Swift current, it reaches a deep chasm, or clert, which is channel, and falls about seventy feet perpendicular entitle entitle and of the cliff is closed up, and entire sheet. One end of the cliff is closed up, and entire sheet. One end of the cliff is closed up, water rushes out at the other with incredible rapidity, and is received into Water Tushes out at the other with incredible rapidly, acute angle to its former direction, and is received into winding course through the acute angle to its former direction, and is received angle to its former direction, and is received angle to its former direction, and is received angle basin. It thence takes a winding course through the party considerable channel. le basin. It thence takes a winding course through and spreads again into a very considerable channel. adsin. It thence takes a windle characteristic spreads again into a very considerable characteristic is from four to twelve fect in breadth, and is supdeft is from four to twelve feet in breadth, and is to have been produced by an earthquake. When to have been produced by an earthquake.

Start was visited by a late British traveller, the spray primary and secondary, two beautiful rainbows, primary and secondary, two beautiful rainbows, primary and secondary, streatly assisted in producing as fine a scene as the long can conceive. It was heightened by another calls of St. Assistance on the river Mississippi, descend though of less magnificence, about ninety feet above, a born St. Anthony, on the river Mississippi, descend of thirty feet, and are nearly one on the side is a perpendicular height of thirty feet, and are nearly late, without any intervening rock or precipice. lat, without any intervening rock or precipice.

Rock of precipice.

Michael without any intervening.

Michael And Andreas and the cataracts which merit a block that may be cited the one in Devonshire, near the spot small river Lid. The water the Tamer receives the small river Lid. the Tamer receives the small river Lid. The way be distance a hundred feet: it proceeds from a mill at the brink of distance, and after a course on a descent of nearly one fee, and after a course on a descent of nearly one distance, and after a course on a descent of nearly of feet from the level of the mill, reaches the brink of falls in a most beautiful and bed feet from the level of the mill, reaches the brink of the cipice, whence it falls in a most beautiful and manner, and, striking on a part of the cliff, where ton it in a wider cateract to the bottom, where it makes a deep and foam-The manner, and, striking on the bottom, where again with great violence, it makes a deep and foambe again with great violence, it makes a deep and roam with great violence, it makes a deep and roam to be so impregnated with with great violence, it makes the ground. This fine sheet of water causes and the partial at the bottom to be so impregnated with a partial at the bottom to be so impregnated with the bottom This fine sneed in the ground. This fine sneed in the source at the bottom to be so impregnated with particles, that those who approach it find themselves are several cataracts; but are exampled and the bottom to be a single of the bottom to be a remarkable fall of the bottom to be a remarkable fall of the The Cumberland there are several cataracts, on the western side of the county of Durham, over

which is a bridge suspended by chains, seldom passed by the adventurous miners by the adventurous miners.—Asgarth force, in Yorkshire

In Scotland, the Fall of Fyers, near Loch-Ness, at cataract, in a darksome vast cataract, in a darksome glen of a stupendous between The water rushes beneath, through a narrow gap hand two rocks, and thence precipitating itself more feet lower into the bottom feet lower into the bottom of the chasm, the form, the great cloud of smoke rices on the chasm, the form of the chasm, the chasm, the form of the chasm, the chasm of the chasm, the chasm of the chasm, the chasm of t this glen are stupendous precipices, blended overhanging the water at overhanging the water, through which, after a short the waters discharge the the waters discharge themselves into the lake. Lich Manual a mile to the south of the country of a mile to the south of this fall, is another which f through a narrow chasm, whose sides it has under mine a considerable distance. Over the gap is a true bridge, formed of the true leads to the standard true leads to the true bridge, formed of the trunks of trees covered the from the middle of which from the middle of which is an awful view of the coaring beneath. In Perthelication considerable eataraet. the point considerable eataraet, the noise produced by which violent as to stun those who approach it.—The coast of Ross-shire is, however coast of Ross-shire is, however, peculiarly distinguished these natural wonders these natural wonders, among which may be cited distinguish cataraet of the river Kirkag, and the easeade of which latter being situated applied to the company of the categories of the company of the categories of the company of the categories of which latter being situated amid the easeade of woody hills, is truly sublime

In IRELAND, the noble river Shannon has a production that the noble river Shannon has a production of the state of the sta cataract, which, at about fifty miles from its mouth, profit from being longer navigable for vessels of burthen.

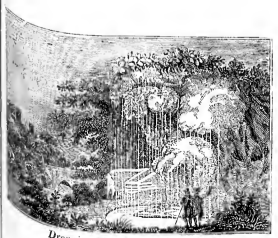
SPRINGS AND WELLS.

MAINT WINIFRED'S WELL.

HOLYWELL, in Flintshire, is famous for SAINT OF BOOM of the sanetity in which it was holden, it gave not town. This well pours out This well pours out, each minute, twenty, which, running in the of water, which, running in the middle of the lower the side of a hill, is made no find the side of the lower the lo the side of a hill, is made use of by every house a parter which it turns several mills, and is employed in



St. Winifred's Well.



Dropping Well at Knaresborough.



SAINT WINIFRED'S WELL.

Address, which greatly increase the population of the and its neighbourhood. Over the spring, where a and its neighbourhood. Over the spring, who had some bath has been erected, is a neat chapel, supported painted the chief events of pillars, and on the windows are painted the chief events of Winifred's, or, as it was anciently written, Wenefrede's About the well grows moss, which the ignorant and imagine to be St. About the well grows moss, which the ignorance with the well grows most stupidly imagine to be St. inded's hair. This saint is reported to have been a hidred's hair. This saint is reported to nave being martyr, who lived in the seventh century, and, as the and says, was ravished and beheaded in this place by a baying miraculously risen from her tyrant; the spring having miraculously risen from her Hence this bath was much frequented by Popish Hence this bath was much frequented by the things, out of devotion, as well as by those who came to Mr. Pennant says, the the trips of devotion, as well as by those who cannot be in it for medicinal purposes. Mr. Pennant says, well in pilgrimage, and offering the custom of visiting this well in pilgrimage, and offering devotions there, is not yet entirely laid aside: in the depotions there, is not yet entirely laid associated with the seen in the water, in deep devotion a few arc still to be seen in the water, in deep bours, sending up their twotton, up to their chins for hours, sending up their chins for evolutions round the Navers, up to their chins for hours, senuing an layers, or performing a number of evolutions round the

k would have been supposed that the present enlightened thight have been supposed that the present emignical would have been secure against a repetition of imposwould have been supposed the of have been secure against a repetition of imposition of this kind; but Doctor Milner, a Catholic Bishop, a Catholic Bishop, a Catholic Bishop, which is to persuade the Winefrid Woolkerhampton, has taken much pains to persuade the woolwerhampton, has taken much pains to persuade the that an ignorant proselyte, of the name of Winefrid that an ignorant proselyte, of the name of vymen.

The state of various chronic diseases so late as there cured of various chronic diseases so late as Sir Richard Phillips, having, Wonthly Magazine, referred this pretended miracle faith on ignorant minds, in Monthly Magazine, referred this pretended minds, in the known effects of strong faith on ignorant minds, in has been attacked by the Proposed means of cure, has been attacked by the means of cure, has been attacked by the left by the Market by the Market by the Market by the Market be Market by the Market be Market by the Market be Market by the Market by t dergy for his incredulity; but, in manual the Monthly Magazine, he replies in the following

e have no doubt whatever that Winefrid White was We have no doubt whatever that Winefrid White was by her journey to Holywell, and by bathing in the hatural spring at that place; but we are not that the cure was effected by had natural spring at that place; but we are made and the course was effected by the water to the cause of her cities with the cause of her cause of her cities with the cause of her cause o and natural spring at that proces, and senough to believe that her cure was effected and solution properties of the water to the cause of her so to sport with ETERNAL so to sport with ETERNAL The enough to believe that her to the cause of the water to the cause of the water to the cause of the original impious enough so to sport with ETERNAL On the con-The properties of the water to be sport with ETE to We better took place for this purpose. On the con-Wature took place for this purpose. On the con-

well known to every medical practitioner, and protest hundreds of recorded instances; that is to say, by her in the means proposed for her in the means proposed for her cure, wrought to the pitch by her religion. and by the pitch by her religion, and by the assurances of those to the she was accustomed to defer she was accustomed to defer. We think, nevertheles, the publication of this 'Case of Winefrid White strongly of religious empiricisms strongly of religious empiricism, and is exactly and the 'cases of cure' which we every day see advertised all the newspapers. We refrain from treating the subject the cologically, yet it appears to be the cologically. theologically, yet it appears to us that Matthew, colling the survey 24, proves that signs and the survey and the survey and the survey and the survey are survey as the survey and the survey are survey as the survey are survey are survey as the survey are survey are survey as the survey are survey are survey as the surv verse 24, proves that 'signs and wonders' are not overse evidence of divine interposition evidence of divine interposition, but may be used evidence prophets, so as to doos false prophets, so as to deceive the very electronium continuance of miraculous powers. continuance of miraculous powers will be found, we the far to depend on other circumstances than the date of the life they disappear wherever the printing-press begins freely used, and, by its agency for the printing that attended to the life that attended to freely used, and, by its agency, fixes all the circumstant the history and they still continue. that attend them and they still continue to flourish merous traditional the history of the circumstances depends for any particular abundance. Miracles are traditional evidence. Miracles arc, therefore, performances depends for any porter abundance, even in our days abundance, even in our days, among the Negoth is Hottentots, the Caffrage Hottentots, the Caffrees, the Tartars, the Islanders, and the Indians Islanders, and the Indiaus of the two Americas, the we believe on record are to be found in M. Elphinstone's published Embassy to Caubul in the states that the sick were counted to him many, it he states that the sick were carried after him hanghing journey; and, at page 28 journey; and, at page 28, he says, 'some thought's could raise the dead; and there was could raise the dead; and there was a story current, had made and animated a wooden had made and animated a wooden ram at Moodan we had sold him as a ram. we had sold him as a ram; and that it was not it was made was made at him. that the purchaser began to eat him, that the material of the was made was discovered. —We fort was made was discovered. We forbear, says it to press the subject further.

DROPPING WELL AT KNARESBOROUGH

This dropping well, or petrifying spring, rises at the bank of the river at an inconsideration. of a limestone rock, at an inconsiderable distance bank of the river Nidd. The environment of the distance sixty feet bank of the river Nidd. The spring, after runing sixty feet, divides, and spreads itself over the rock, whence it trickles very feet, divides, and spreads itself over the places. rock, whence it trickles very fast, from thirty places, into a chappel but places, into a channel hollowed for the purpose

wighn well.

by Producing a musical kind of tinkling, probably owing be concavity of the rock, which, bending in a circular projection, from the bottom to the top, occasions its brow the projection of the proje o overhang about fifteen feet. This rock, which is about hiny feet in height, forty eight in length, and from thirty to in height, forty-eight in length, and nom the breadth, started, in the year 1704, from the in breadth, started, in the year 1704, nome feet bank, and left a chasm, from five to nine feet bank, and left a chasm, from five to have to the order, over which the water passes by an aqueduet formed with evergreens and other over which the water passes by an aqueque to the purpose. It is clothed with evergreens and other beauty of this very inte-Purpose. It is clothed with evergreens and country which add greatly to the beauty of this very inte-

Water is said to abound with fine particles of a water is said to abound with fine particles of a carth, which it deposits, but when in a languid only, and leaves its incrustations on the leaves, acc. which it meets with, in trickling thus slowly the carticles of the rock. This spring is estimated by Sec. which it meets with, in trickling thus slowly being the cavities of the rock. This spring is estimated by the cavities of the rock. This spring is estimated by the cavities of the rock. Here be seen pieces of moss, birds nests, with their eggs, some of them very curious, be seen pieces of moss, birds'-nests, with the sariety of other objects, some of them very curious, have been incrusted or petrified by the water.

WIGAN WELL.

Wigan, in Lancashire, is a spring, the

On applying a lighted a mile from Wigan, in Lancashire, is a spring, and of which burns like oil. On applying a lighted to the surface, a large flame is suddenly produced, a dishful of water having been burns vigorously. A dishful of water having been have library and a lighted burns vigorously. A dishful of water having occur
and a time part whence the flame issues, and a lighted
held to it, the flame goes out; notwithstanding
the the water having occur
to the water having occur
to the water having held to it, the flame goes out; notwins and the water in this part obils and rises up like water and the water in this part obils and rises up like water and the water in this part obils and rises up like water and the water in this part obils and rises up like water and the water in this part obils and rises up like water and the water in this part obils and rises up like water and the water in this part obils and rises up like water in this part obils and rises up like water in this part obils and rises up like water in this part obils and rises up like water in this part obils and rises up like water in this part obils and rises up like water in this part obils and rises up like water in this part obils and rises up like water in this part obils and rises up like water in this part obils and rises up like water in this part obils and rises up like water in this part obils and rises up like water in this part obils are the water in this part obils and rises up like water in this part obils are the water in the wa a pot on the fire, but does not feel warni on introducing water in this part of the fire, but does not feel warni on indoduction the fire, but does not feel warni on indoduction.

What is still more extraordinary, on making a doming of fresh water to the what is still more extraordinary, on making a whited part, that which was already there having been the daway, a burning candle being applied to the surface but the dry applied to the surface but the came point where the water before the dry earth at the same point where the water before the dry earth at the same point where the water occurred, the furnes take fire, and burn with a resplendent the furnes take fire, and burn with a resplendent and a half the title furnes take fire, and burn with a respience...

the cone of the flame ascending a foot and a half
the sure.

It is not discoloured, like the cone of the flame ascending a foot and a subject the surface of the earth. It is not discoloured, like of surface of the earth. It is not discoloured, and of surface of the earth. It is not discoloured, and surface of the earth. It is not discoloured, and surface of the earth. It is not discoloured, and surface of the earth. It is not discoloured, and surface of the earth. It is not discoloured, and surface of the surface of the earth. It is not discoloured, and surface of the surface of the earth. It is not discoloured, and surface of the surface of the earth. It is not discoloured, and surface of the surface of the earth. It is not discoloured, and surface of the surface of the earth. It is not discoloured, and surface of the surface of the earth. It is not discoloured, and surface of the surface of t heat. The latter unquestionably consist of in-air, or hydrogen gas; and it ought to be ob-

phenomenon may therefore be referred to the same which occasioned the Colliery; but in the present case, this destructive instead of being pent up in the action of the contractive in the contractiv instead of being pent up in the bowels of the earth,

BROSELEY SPRING.

THIS celebrated boiling spring, or well, at Broseley, Shronshire was distance with the spring of the Shropshire, was discovered in the month of June, his It was first announced by a terrible noise in the care there having been a remarked. persons who resided in the vicinity having been awaken in their beds by this loud and a way having been awaken. in their beds by this loud and rumbling noise, arose, and proceeding to a bog under a small rumbling noise, arose, and the proceeding to a bog under a small rumbling noise, arose, and the rumbling noise, arose, arose, and the rumbling noise, arose, arose, arose, and the rumbling noise, arose, proceeding to a bog under a small hill, about two parts from the river Severe yards from the river Severn, perceived a surprising on motion and shaking of the caret motion and shaking of the earth, and a little boiling water through the grass water through the grass. They took a spade, and all the boiling up a portion of the earth the took a spade, and dew up a portion of the earth the took as pade. up a portion of the earth, the water immediately to a great height, and was set to a great height, and was set on fire by a candle beth was presented to it. To present the set of destroyed, an iron cistern has been placed over it, pick with a cover, and a hole in the with a cover, and a hole in the centre, through which water may be viewed. water may be viewed. If a lighted candle, or any instantial substance, be presented to this aperture, the water and takes fire, and burns like are the water and the substance. takes fire, and burns like spirit of wine, continuing do so as long as the air is benefit. do so as long as the air is kept from it; but on removed the cover of the cistern it appears. the cover of the cistern, it quickly goes out. The apparent boiling and ascent of the water of this spring, and are more obviously the result of land. more obviously the result of hydrogen gas, or inflamment, than in the preceding instance.

HOT SPRINGS OF ST. MICHAEL.

In the eastern part of this island, or one of the Azores, round deep valley surrous, island, or one of the Azores, round deep valley surrounded by high mountains, in which many hotsprings; but the most many hotsprings; many hotsprings; but the most remarkable is that called an CALDEIRA, situated in the eastern CALDEIRA, situated in the eastern part of the valley, small eminence by the side of a river, on which is about thirty feet in diameter where about thirty feet in diameter, where the water continued boils with prodigious fury. boils with prodigious fury. A few yards distant from its

HOT SPRINGS OF THE TRUAD.

(Capen in the side of a bank, in which the water boils in a block muddy, unctuous leadful manner, throwing out a thick, muddy, unctuous with a hideous noise. manner, throwing out a thick, muddy, unclearly manner, throwing out a thick, muddy, unclearly several yards from its mouth, with a hideous noise. several yards from its mouth, with a mucous where the middle of the river are several places where the middle of the river are several places where boils with so intense a heat, that a person cannot being scalded. On its banks his finger into it without being scalded. On its banks several apertures, out of which the steam rises to a apertures, out of which the steam riscoulderable height, and is so hot that it cannot be approachdispersion apertures, out of the hand approach to suppose that the bellows of a hundred forges are to suppose that the bellows of a hundred lorges that the bellows of a hundred lorges that the bellows of a hundred lorges are the supplier even, near these spots, a thousand places. The bushes even, near these spots, covered places. The bushes even ear these spots, covered places. covered with pure brimstone, condensed from the covered with pure brimstone, condensed from the which issues from the ground. In the small caverns the stcam issues, many of the inhabitants prepare

HOT SPRINGS OF THE TROAD.

Troats, a country of Phrygia, in Asia Minor, of abounds with hot springs; Troas, a country of Phrygia, in Asia mino, Troy was the capital, abounds with hot springs; Troy a country of the capital, abounds with not spring, host interesting one of which is thus described by the capital pear a place called Bonar-Most interesting one of which is thus described interesting one of which is thus described. It is situated near a place called Bonar-ton the springs, ionic. The head of the springs, ionic trem The head of the springs," signifying literally "The head of the springs," the bottom of a marble and granite reservoir, and throwing stands have been a famous fountain of Holywell in the literal stands of the springs, and throwing stands of a marble and granite reservoir, and throwing stands of Holywell in the springs and, bottom of a marble and granite reservoir, and uncompositive water as the famous fountain of Holywell in vehemently boiling; and, water as the famous fountain of Holywork Water as the famous fountain of Holywork Its surface seems vehemently boiling; and, its surface seems vehemently boiling; and, appearance weather, the condensed vapour above it, causes of smoke over the well. the mercury stood at 46° in the open air, it rose, the mercury stood at 46° in the open air, it rose, the thermometer was plunged in the water, to 62°. the mercury stood at 40° m the thermometer was plunged in the water, to be porting the warmth of this spring, fishes were In every part of the district to the Hellesporting in the reservoir. In every part of the district the which which the reservoir. In every part of the district down from Ida to the Hellesporting in the warmth or the part of the distriction which the Mender flows, from Ida to the Hellesare many of these springs, of different degrees of apperature.

Many of these springs, of these springs, of the described, in treating details of the surprising volcano. In following of this nature given above, and boiling deutile decla, and its surprising volcano. In following brief policy behavior bubbling, tepid, and boiling that heat, details of the phenomena of this nature given accept, it notice of other bubbling, tepid, and boiling that heat, in prodigious brief notice of other bubbling, tepid, and bound may not be improper to premise that heat, vapours of various kinds, exist in prodigious

quantities beneath the surface of the earth; and frequently as has been seen in the phononer. as has been seen in the phenomena of volcanoes and quakes, burst forth from control and frequency an quakes, burst forth from enormous openings, that mendous destruction. It often happens, however, openings are small and porous openings are small and porous, and that the raphy cending through them, are simply combined with Hence that almost infinite variety in the characters of the springs, fountains, and labor in the characters high combined with extraneous substances. In some cases and are destitute elastic gases, or vapours, ascend from specific levity and are destitute of all taste and odour; insomethings are found which bubble and odour; springs are found which bubble without boiling, or being heat or any other foreign and the specific of the spe ing heat or any other foreign quality. In other cases the strongly impregnated with tepid or boiling, according to the proportion of extra caloric they contain. Occasion is proportion of the proportion of tepia or boiling, according to the proportion of extrementation of the proportion of caloric they contain. Occasionally, whether they are blended with metallic, sulphureous, of mother substances, and hence assume the name waters; while, if the substance three discounting the contains tible, as particular to the contains the cont waters; while, if the substance thus dissolved be tible, as naphtha, bitumen. tible, as naphtha, bitumen, or turpentine, the alignment of the policy of the force. will often inflame and burn on the application of a light torch.

The water of the noted Boiling STRING AT PROPERTY OF THE PROPE near Montpelier, is observed to heave and boil up furiously in small bubbles, which manifestly proceed a vapour breaking out of the could a vapour breaking out of the earth, and rushing the bubbles. the water, so as to throw it up with noise, and in the bubbles; for on digging in the the spring lies, and pouring fresh water on the same boiling. newly dug, the same boiling is immediately on the digital panel. A similar bubbling of the water is likewise per per spring are Peroul on the sea shore. In several dry places, with steam issues spring, are small venti-ducts, passages, or clefts, steam issues; and at the mounts steam issues; and at the mouths of these passages, such as feathers with the passages and the passages light bodies, such as feathers, pieces of straw, only, are soon blooms. being placed, are soon blown away. This vapous, not application of a lighted candle or torch, does take fire, as is the case with the take fire, as is the case with that of the boiling straight wigan; so that there are the boiling straight with the boiling occasion these boilings, at the same time that Other boiling Other boiling waters, of a very different temperature.

HOT SPRING AT BATH. the those of the hot springs of St. Michael, a survey of heat to boil eggs, and to serve for other these may be instanced those Ne Solfatara, near Naples; those on the summer and Zebio, in the Modenese territory; and those which imperial bath at Aix la The Zebio, in the Modenese territory; and those wines, the source of the imperial bath at Aix la constant of the source of the imperial bath at Aix la constant of the boiling point, and the water Which retains it heat much longer than common water. the retains it heat much longer than common was not flow regularly, but during an interval of two and violence of the vapours and the force and violence of the vapours are ejected, and raised each day; and the force and violence of the vapour so great, that large stones are ejected, and raised with a noise like that of then so great, that large stones are ejected, and it height of ten or twelve feet, with a noise like that of Fight of ten or twelve rec., Prosion of a piece of artillery.

replosion of a piece of artillery, the phenomena which have been adduced, it the phenomena which have been adduced, the phenomena which have been adduced, the phenomena which they are prepared, in which they are prepared, that the exhalations constantly escaping non magazines in which they are prepared, seem and effects. Some are cold Ready in their qualities and effects. Some are eold dry in their qualities and effects. Some are eold the resembling air or wind, as those near Peroul, the ready in the ready mines. in the quanties of those near recomplishing air or wind, as those near recomplishing air or wind, as those near recomplishing air or wind, as those of Eolus, well as in particular mines. where hills of Italy; as well as in particular mines. other hills of Italy; as well as in particular names inflammable, and of a bituminous nature, positively warm, as those of Wigan well.

The cavities of mountains, captured in the particular names in particular names. Positively warm, as those of Wigan well. of the very hot, sulphureous, and saline, more especially sure very hot, sulphureous, and saline, more especially and saline weating vaults, grottoes, baths, of the natural stoves, sweating vaults, grottoes, baths, and Puzzuoli, of the natural stoves, sweating vaults, grottoes, out of the natural stoves, out of the natural stoves A color of the subterraneous works at Rome. others, again, are of an arsenical, or other noxious strangers of the Grotta del Cane. Now, these and running through water, streams meeting with, and running through water, as those of the Grotta us. streams meeting with, and running through water, occasion in it a great variety of phenomena and

solution it a great in it a great in his history of the solution of the solution are solution at Bath has continued Society, that the HOT SPRING AT BATH has continued that of the air for a period to less the higher than that of the air for a period less three higher than the higher tha the perature higher than that of the air for a perature higher than that of the air for a perature higher than two thousand years, although it is so far without a very violent and for the ligher than that two thousand years, although it is so and two thousand years, although it is so and two thousand, without a very violent and any volcano, that, without a very violent and decomthan two thousand years, and any volcano, that, without a very violent and be extension of the agency of volcanie fires, it.

There are various decompositions of the agency of volcanie fires, it. any volcano, that, without the agency of volcanie nies, ascribed to them. There are various decomposed to them. There are various decomposed to them. be extension of the agency ascribed to them. There are various decision of mineral bodies, which generate considerable accomposition. ons of mineral bodies, which generate consucrations of mineral bodies, which generate consucrations speak more properly, water is itself the described by its decomposition. or, of mineral bodies, which general substance generating heat by its decomposition. The evolution or azotic gas is a proof that the heat waters is owing to a partial that the heat waters is owing the heat waters in the heat Bath waters is owing to a particular decomposition takes place within the bowels and the particular decomposition to be a second to the particular decomposition to be a second to the particular decomposition to the particu The great heat of these waters, is 116° of Fahrenheit's scale; that of the mineral waters that of the mineral waters of Carlsbad, in Bohemia, cends to 165°.

RECIPROCATING FOUNTAINS, OR SPRINGS, me cited among the most curious phenomena of nature. irregularity of flow is not uncommon in boiling shut there are other springs which but there are other springs which evince a periodical and reflux almost as regular as the and reflux almost as regular as the tides of the ocean. to changes, it will be seen, frequently occur several and aday, or even in an hour. n a day, or even in an hour. They are ascribed to causes, either subterraneous causes, either subterraneous, or superficial; but, in springs and lakes of this decorate springs and lakes of this description have been ascertain to communicate with others. to communicate with others beneath, through pore carry off the waters, and to supply them ascertally appropriate the cases the flow and to supply them ascertally asserted the cases the flow and to supply them ascertally asserted to carry off the waters, and to supply them ascertally asserted to the flow ascertally asserted to the cases the flow as a supply them ascertally as a supply them as a supply them. cases the flux and reflux of the upper head must, necessarily, depend on the and the cases must, necessarily, depend on the state of that dimensional the causes which alternated and the causes which alternately augment and the latter, must produce a similar the latter, must produce a similar effect on the former.

PADERBORN SPRING, in Westphalia, disappears perty-four hours. returning twenty-four hours, returning constantly, after a six hours, with a great returning constantly, after a six hours, with a great noise, and so forcibly as three mills at a short distance from it. bitants call it the bolderborn, that is, the boisterous in least LAY-WELL spring. near Torker LAY-WELL spring, near Torbay, is about six feet in five in breadth, and nearly six five in breadth, and nearly six inches deep. The five reflux, which are very visible, are performed two minutes; when the common the performed two minutes is the common than the common thanks. two minutes; when the spring remains at its his for the space of about three ebbs and flows twenty times within the hour.

as the water begins to rise, many bubbles ascendible the bottom; but on its falling. the bottom; but on its falling, the bubbling fides ceases.—GIGGLESWICK SPRING, in the West The Yorkshire, lies at the foot of Yorkshire, lies at the foot of a hill of limestone, and Giggleswick Scar. Its regions of the state of the sta with respect to duration and magnitude, the intersection and the sound of the sound time between any two succeeding flows being that greater, and at other times less, insomuch The standard of comparison cannot be formed.

PITCH LAKE OF TRINIDAD. during the time of the well's flowing, is equally unvarying from one inch to nine or ten meaning. Varying from one inch to nine or ten meaning. Varying from one inch to nine or ten meaning. Varying from one inch to nine or ten meaning. Course of a few reciprocations. This spring, including one, discharges bubbles of air at the time showing.—Near the Lake of Bourget, in Savoy, a reciprocations. a leciprocating spring which rises and falls with a great teciprocating spring which rises and falls while a series but not at stated and regular times. After Easter, frequently perceived six times but not at stated and regular times. After but not at stated and regular times. After but has and flowings are frequently perceived six times more than once or twice. th hour is but in dry seasons not more than once or twice. the hour; but in dry seasons not more than once of the bases from a rock, and is called la Fontaine de Merveille, Marvellous fountain.

BITUMINOUS AND OTHER LAKES.

PITCH LAKE OF POINT, the name assigned account of its characteristic feature, in the Island at the first view appears to on account of its characteristic feature, in the limited ad, is a Lake which at the first view appears to but which, on a nearer an expanse of still water, but which, on a nearer expanse of still water, but which, on a nearly stack, is found to be an extensive plain of mineral chasms filled with water. with frequent crevices and chasms filled with waters, hein frequent crevices and chasms filled with waters. with frequent crevices and chasms filled with wall being visited in the autumnal season, the singularity be scene was so great, that it required some time for the special was so great, that it required some time for the special was so great, that it required some time for the surprise, spectators to recover themselves from their surprise, to surface of the lake spectators to recover themselves from their surface of the lake examine it minutely. The surface of the lake of examine it minutely. The surface of the same it minutely. of an ash colour, and not polished or smooth, or slippery, but of such a consistence as to bear any asn colour, and not personal desired as to bear and in lit was not adhesive, although it received in part could be trodden without It was not adhesive, although it received in procession of the foot, and could be trodden without head of cattle browsing on the impression of the foot, and could be trodden with the mulous motion, several head of cattle browsing on the foot, and could be trodden with the perfect motion, several head of cattle browsing on the summer season, however, the templous motion, several head of cattle browsing on the feet security. In the summer season, however, the much more yielding, and in a state approaching the model of the process of wood and other found ende is much more yielding, and in a state approaching much more yielding, and in a state approaching as is evidenced by pieces of wood and other through the property of the pr ted in it. Even large branches of trees, which were above the level, had, in some way, become entire in the level, the level, had, in some way, become in the level, had, in some way, become in the bituminous matter. The interstices, or numerous, ramifying and joining in every direction; and being filled with water in the wet suffer present the only obstacle to walking over the These cavities are in general deep in proportion are width, and many of them width, and many of them unfathomable: the water contain is uncontaminated by contain is uncontaminated by the pitch, and is the of a variety of fishes. The of a variety of fishes. The arrangement of the cherry singular, the sides inverse the cherry singular, the sides inverse the cherry singular. very singular, the sides invariably shelving from both face, so as nearly to meet at the face, so as nearly to meet at the bottom, and then out towards each other with out towards each other with a considerable degree of vexity. Several of them have Several of them have been known to without leaving any entirely, without leaving any mark or seam.

The pitch lake of Trinidad contains many islets contains many islets the grass and shrubs are in the grass are in the grass and shrubs are in the grass are in t with grass and shrubs, which are the haunts of birds the most exquisite plumage. the most exquisite plumage. Its precise extent the most exquisite plumage. any more than its depth, be readily ascertained the between it and the neighbouring. between it and the neighbouring soil not being well debut its main body may be setting. but its main body may be estimated at three miles in the cumference. It is bounded a support of the cumference in the cu It is bounded on the north and west the south by a rook. by the sea, on the south by a rocky eminence, and of east by the usual argillaceous soil.

THE following details relative to the volcanic of boiling mud in Java are extracted from the Gazette.

Having received an extraordinary account of a properties and the plains of Grobert phenomenon in the plains of Grobogna, fifty paals norther of Solo; a party set off from Solo the Cart party set of from Solo the Cart party set of from Solo the Cart party set of from Solo the Cart of Solo; a party set off from Solo the 25th Sept. Kur examine it.—On approaching the dass or village of the last of the saw between two topes of the last of they saw between two topes of trees in a plain, an application of the surf breaking over roots. like the surf breaking over rocks with a strong spray as Alighting, they went to the 'Bluddugs' all them. They are situated in the found them, says the narrator, to be an elevated plain of a shout two miles in circumference. about two miles in circumference, in the centre the mumense bodies of soft must be an elevated Plain when the centre the mumense bodies of soft must be a so mmense bodies of soft mud were thrown up to the soft ten to fifteen feet. in the of ten to fifteen feet, in the form of large bubbles bursting, emitted great volumes of dense white These large bubbles, of which there were two, throwing up and bursting source. throwing up and bursting seven or eight times in a times they threw up two at times they threw up two or three tons of mud.

MUD LAKE OF JAVA.

e the bubbles burst, the washings of a gun barrel.—As the bubbles burst, the washings of a gun barrel.—As the buodies but the washings of a gun barrel, with a pretty loud the mud out from the centre, with a pretty loud Occasioned by the falling of the mud on that which occasioned by the falling of the mud on that was bounded it, and of which the plain is composed. It was the large bubbles, as the colt and dangerous to approach the large bubbles, as the and dangerous to approach the large puppies, and dangerous to approach the large puppies. was all a quagnire, except where the surface of bad bad become hardened by the sun;—upon this, we become hardened by the sun;—upon uns, no become hardened by the sun;—upon uns, no set bubbles, or mud-pudding, as it might properly be the formal distance of custard-pudding, and bubbles, or mud-pudding, as it might proper, and the description of the consistency of custard-pudding, and there, A for it was of the consistency of custard-pudding, and bout a hundred yards in diameter:—here and there, about a hundred yards in diameter:—here and meter the the foot accidentally rested on a spot not sufficiently to the no small distress of the foot accidentally rested on a spot not summer.

Wall, to bear, it sunk—to the no small distress of

We also got close to a small bubble, (the plain was full We also got close to a small bubble, (the pian was and the time of different sizes,) and observed it attentively for the time of the sizes and swell, and, when the then, of different sizes,) and observed it attenuve, and observed it attenuve, and the same height, it burst, and the intering different sizes,, and it appeared to heave and swell, and, when a lar had raised it to some height, it burst, and the size size in which state it reair had raised it to some height, it burst, and fell down in concentric circles; in which state it refell down in concentric circles; in which state it is a quiet until a sufficient quantity of air again formed another bubble, and this conquet until a sufficient quantity of air again ionned to the raise and burst another bubble, and this constant half a minute to two the and burst another bubble, and uns con-

various other parts of the pudding round the large warious other parts of the pudding round use many there were occasionally small quantities of sand there were occasionally small quantities of such the place rockets to the height of twenty or thirty feet, was in parts where the bubbles. the like rockets to the height of twenty or that y companied by smoke:—this was in parts where the was of the bubbles. was of too stiff a consistency to rise in bubbles. was of too stiff a consistency to rise in the was all the places we came near was cold.

The water which drains from the mud is collected by the water which drains from the mud is collected by the water which drains from the hollows of split to the hollows of split and, being exposed in the hollows of salt. avanese, and, being exposed in the hollows of spaces, and, being exposed in the hollows of salt. The rays of the sun, deposits crystals of salt. boos to the rays of the sun, deposits crystals or same there are made is reserved exclusively for the use of the rays of the sun, deposits crystals or same made is reserved exclusively for the use of the rays of cloudy made is reserved exclusively for the use or uncertainty of Solo; in dry weather it yields thirty dudgins of the sun, acres of the sun, acres of the use or uncertainty of the rays of the sun, acres of the use or uncertainty of the rays of the sun, acres of the use or uncertainty of the rays of the sun, acres of the use or uncertainty of the rays of the sun, acres of the use or uncertainty of the rays of the sun, acres of the use or uncertainty of the use of th made is reserved exchanged thirty duagnostics each, every month, but, in wet or cloudy

ther, less, every monur, services, there is each, every monur, services, there is each every monur, ever The session of a part of the session of a session visious boiling pools. The lake was about half a mile in circumference, of a

The lake was about half a mile in circumference, o. ...

but more particularly in the centre, which appeared a strong spring. The water a strong spring. The water was quite cold, and bitter, salt, and sour, and had a quite cold,

About thirty yards from the lake stood the much hich was about fifteen fact by which was about fifteen feet high from the level of earth. The diameter of its base was about twenty yards, and its top about eight for yards, and its top about eight feet—and in form and the top is onen and it form and in form and its top about eight feet—and it cone. The top is open, and the interior keeps hills boiling and heaving up like at boiling and heaving up like the bluddugs. The hills the entirely formed of mud which has flowed out of the Every rise of the mud was accounted. Every rise of the mud was accompanied by a rumbling from the bottom of the hillock, which was distinctly the hillock was quite firm. We stand the date of the opening a rumbling the hillock was quite firm. We stood on the edge of the purity and sounded it, and found the stood on the edge of the purity and sounded it, and found the edge of the stood on the edge of the edge o opening and sounded it, and found it to be eleven the deep. The mud was more liquid. deep. The mud was more liquid than at the bludden to smoke was emitted either. no smoke was emitted either from the lake, hillow

"Close to the foot of the hillock was a small policy me water as the lake which same water as the lake, which appeared exactly in centre into of water as the lake, which appeared exactly like of water boiling violently;—it was shallow, except of centre, into which we thrust a stick twelve feet found no bottom. The hole not being perpendicular could not sound it without a line

"About 200 yards from the lake were two reflections of the like we pools or springs, eight and twelve feet in diameter; were like the small pool, but boiled more violent stunk excessively. We could not sound them same reason which prevented same reason which prevented our sounding pool.

the pools, resembling the noise of a waterfall. The rising of air alone. The water of the bludding was occasion the rising of air alone. The water of the bludding was occasion the rising of air alone. The water of the bludding was occasion the lake is used medicinally by the Inner of the bludding was occasion.

ATMOSPHERICAL PHENOMENA

METEORS.

to look to look, contagious through the croud, The look to look, contagious unions.

The panic runs, and into wondrous shapes

The appearance throws: armies in meet array, Thronged with aerial spears and steeds of fire; Till the long lines of full-extended war In the long lines of full-extended was heleeding fight commixt, the sanguine flood Rolls a broad slaughter o'er the plains of heaven. As thus they sean the visionary scene, On all sides swells the superstitions din, lacontinent; and busy frenzy talks Of blood and battle; cities overturned, And late at hight in swallowing earthquake sunk Or hideons wrapt in fierce ascending flame; Of sallow famine, inundation, storm; of sallow famine, innndation, see pestilence, and every great distress; Pestilence, and every great district, in plies subversed, when ruling fate has struck The unalterable hour: ev'n nature's self deemed to totter on the brink of time. Not so the man of philosophic eye, And inspect sage; the waving brightness he Children inspect sage; the waving one things surveys, inquisitive to know the vet unfix Phe causes, and materials, yet unfixed, of a... Of this appearance beautiful and new.

hature of these splendid phenomena of the heavens as by an extract from the hature of these splendid phenomena of the non-the so well elucidated as by an extract from the and Bonpland to the equinocof M. M. Humboldt and Bonpland to the equinocbegins of the New Continent. the former of these travellers were witnessed by the former of these travellers were witnessed the former of these travellers were with at Cumana, a city of South America, and capital the province of that name.

The province of that name.

The night of the 11th of November, 1799, was cool through beautiful. Toward the morning, from half two, the most extraordinary luminous meteors were Ronpland, who had risen to two, the most extraordinary luminous meteors that the east. M. Bonpland, who had risen to the gallery, perceived towards the east. M. Bonpland, who had rise the freshness of the air in the gallery, perceived first The freshness of the air in the gallery, and falling stars, the freshness of the air in the gallery, percentage of the gallery, percentage of the gallery and falling stars, and falling stars, the gallery of the gallery percentage of the gallery perce first freshness of the air in the first freshness of the air in the first Thousands of bolides, (fire-balls,) and falling state of the first freshness of the air in the first freshness of the Thousands of bolides, (medical cach other during four hours. Their during four hours. They filled a space sk, guider, from north to south. They filled a space sk, guider, from north to south. They filled a space sk, guider, from north to south. the sky extending from the true east 30° toward the

north and south. In an amplitude of 60° the meteors are 400 seen to rise above the horizon at east-north-east, and to describe ares more or land to describe ares more or less extended, falling toward to south, after having followed the south, after having followed the direction of the next some of them attained a hair Some of them attained a height of 40°; and all except 25° or 30°. There was your live There was very little wind in the low to phere, and this black wind in the of the atmosphere, and this blew from the east. of clouds was to be seen. M. Bonpland relation the basis of the basis from the beginning of the phenomenon, there distributes the space in the firmament equal :space in the firmament equal in extent to three districtions of the moon, which was of the moon, which was not filled at every in not bolides and falling stern. bolides and falling stars. The first were fewer in number to first but as they were seen of different sizes, it was headen to fix the limit between these two classes of phenon All these meteors left limits. All these meteors left luminous traces from degrees in length as a first state of the state of t degrees in length, as often happens in the regions. The phosphores regions. The phosphorescence of these traces, the bands, lasted seven or circle Many of the lid stars had a very distinct nucleus, as large as traffic and Jupiter, from which darted Jupiter, from which darted sparks of vivid light bolides seemed to burst as by explosion; but the largest from 1° to 1° 15′ in diameters. from: 1° to 1° 15′ in diameter, disappeared without fillation, leaving behind them: tillation, leaving behind them phosphorescent bands is exceeding in breadth fifteen exceeding in breadth fifteen or twenty minutes, was a parts of a degree. The light of these meteors was and not reddish, which must be the second double the and not reddish, which must be attributed, no the absence of vapours the absence of vapours, and the extreme transfather the air. For the same the air. For the same reason, under the tropics, of the first reason, under the tropics, of the first magnitude have, at their rising, a light whiter than in Europe Almost all the inhabitants of Cumana were holides

of this phenomenon, and did not behold these phered indifference; the oldest among them remembered the great earthquakes of 1700 the great earthquakes of 1766 were preceded by the phenomena. The fishermony pnenomena. The fishermen in the suburbs asserted the fire-work had begun at one o'clock; and already returned from fishing in the Colc returned from fishing in the Gulf, they had already affirmed at the same time, that igneous meteors were the coasts after the cast were th remely rare on those coasts after two in the mornis of the phenomenon ceased by degrees after the less from the bolides and falling at the same time, that igneous meteors in the mornis of the mornis of the mornis of the same time, that igneous meteors is the mornis of the same time, that igneous meteors is the mornis of the same time, that igneous meteors is the mornis of the same time, that igneous meteors is the mornis of the same time, that igneous meteors is the mornis of the same time, that igneous meteors is the mornis of the same time, that igneous meteors is the mornis of the same time, that igneous meteors is the mornis of the same time. and the bolides and falling stars became less

METEORS.

Meteor whitish light, and the rapidity of their movement, Whitish light, and the rapidity of their movements of an hour after sun-rise. This circumstance will be I state that in full day-light, This circumstance with long and the sun-rise. This circumstance with loss extraordinary, when I state that in full day-light, the interior of the houses in the town of Popayan block in interior of the houses in the town of Popayan the interior of the houses in the town or round the interior of the houses in the town or round the interior of the houses in the town or round the illuminated by an acrolite of immense magnibigatly illuminated by an acrolite of immense magnitude passed over the town when the sun was shining clearly, Resed over the town when the sun was snining clean, tone o'clock. M. Bonpland and myself, during our second observed on the 26th of deace at Cumana, after having observed on the 26th of Realber, 1800, the immersion of the first satellite of Ju-Succeeded in seeing the planet distinctly with the naked Succeeded in seeing the planet distinctly with the substitution minutes after the disc of the sun had appeared how minutes after the disc of the sun had appear selected in seeing the purious street the disc of the sun nad appearance horizon. There was a very slight vapour in the east, the purious sky. These facts prove horizon. There was a very slight vapour in the subject appeared on an azure sky. These facts prove There was a very the start appeared on an azure sky. These facts provide the start appeared on an azure sky. These facts provide the start appeared on an azure sky. These facts provide the purity and transparency of the atmosphere under the start appearance of the start the vapours are more perfectly dissolved. The that weakens the diffusion of the solar light, which emanates either vapours are that weakens the diffusion of the some that weakens the diffusion of the extinction of that which emanates either seen on the second day the extinction of that which emanates that weakens the extinction of that which emanates the extinction of that which emanates that weakens the extinction of that which emanates the extinction of ther conjunction.

The conjunction.
The researches of M. Chladni having singularly fixed the property of the bolides and falling The senjunction.

The researches of M. Chladni having singularly used the scientific world upon the bolides and falling the scientific world upon the bolides and falling the scientific world upon the bolides and falling the Rio the scientific world upon the bolides and raining the scientific world upon the scientific world upon the bolides and raining the scientific world upon the scientific wor the scientific works of the Rio departure from Europe, we did not negative departure from Europe, we did not negative departure from Europe, whether the meteors of the Rio to t thy departure from Europe, ... the course of our journey from Caraccas to the course of our journey from Caraccas to the course of our journey where, whether the meteors of been perceived. In a savage to to enquire every where, whether the mercus of November had been perceived. In a savage in the character of the inhabitants sleep in the character of the inhabitants sleep where the greater number of the inhabitants sleep where the greater number of the inhabitants sleep in the character of the inhabitants sleep where the greater number of the inhabitants sleep in the character of the inhabitants sleep where the greater number of the inhabitants sleep in the character of the character of the inhabitants sleep in the character of the inhabitants sleep in the character of the chara be air, so extraordinary a phenomenon could not be remarked, except when concealed by clouds eye of observation. The Capuchin missionary the browing of Varinas; and the Franciscan monks and at Maroa, of the Province of Varinas; and the Franciscan monks of the Province of Varinas; and the Franciscan morning the province of Varinas; and the Franciscan morning the back the cataracts of the Oroonoko, and at Maroa, Negro; had seen numberless back's of the Rio Negro; had seen numberless stars of the Vaulus illumine the vault of heaven. batks of the Rio Negro; had seen numbered stars and bolides illumine the vault of heaven. stars and bolides illumine the vault of near-is south-west of Cumana, at one hundred and All these observers comis south-west of Cumana, at one hundred the bhands distance. All these observers com-Thour leagues distance. All these observers using the phenomenon to a beautiful fire-work, which had the morning. Some of the the phenomenon to a beautiful fire-work, which name that three till six in the morning. Some of the marked the day upon their ritual; others had the church. Unforthree till six in the morning three till six in the morning that the till six in the morning the marked the day upon their ritual; otners the nearest festivals of the church. Unfortunately, none of them could recollect the direction the meteors, or their apparant the meteors, or their apparent height. From the mountains and thick from the mountains are more than the mountains are more than the mountains and the mountains are more than the mountains and the mountains are more than the mountains are more of the mountains and thick forests which surround missions of the cataracte missions of the cataracts and the little village of shore presume that the bolides were still visible at 20° above horizon. On my arrival On my arrival at the southern extremity ana, at the limb for Spanish Guiana, at the little fort of San Carlos, pio No. party of Portugueze, who had gone up the from the Mission of St. Joseph of the Marivitains, who assured me, that in that who assured me, that in that part of Brazil, the menon had been perceived menon had been perceived, at least as far as san das Cachoeiras, consequently das Cachoeiras, consequently as far as the equator is at I was powerfully street

"I was powerfully struck at the immense height wishese bolides must have attended in the immense height wishese these bolides must have attained, to have been sight the same time at Cumana. the same time at Cumana, and on the frontiers of two hundred in a line of two hundred and thirty leagues in But what was my actorish. But what was my astonishment, when at my had be Europe, I learnt, that the same phenomenon perceived on an extent of the class perceived on an extent of the globe of 64° of latitude, and of longitude; at the same 91° of longitude; at the equator, in South American Labrador, and in Germany! I found accidentally on my passage from Philadelphia to Bank accidentally on my passage from Philadelphia to Bordeaux, in the post of the Pennsylvanian Society of the Pennsylvanian Society, the corresponding of Mr. Ellicott (lat 20° 40°) tions of Mr. Ellicott (lat 30° 42'); and, upon my from Naples to Berlin. I read the from Naples to Berlin, I read the account of the Missionaries among the Falling Missionaries among the Eskimoes, in the library of this period. Several philosophers had already discussed the coincidence of the this period the coincidence of the observations in the library with those at Cumana, which M. Bonpland and published in 1800.

"The following is a succinct enumeration, the fiery meteors were seen in the second of Ist, the fiery meteors were seen in the east, and north-east, to 40° of elevation north-east, to 40° of elevation, from 2 h. to 6 h. at (lat. 10° 27' 52", long 66° 20') (lat. 10° 27′ 52″, long. 66° 30′); at Porto Cabello 18° of 27″, long. 67° 5′); and on the east, and countries are the countries. 6 52", long. 66° 30'); at Porto Cabello for near the equator, in the longitude near the equator, in the longitude of 70° west 10 50 means of the west 10 means o 2d, In French Guiana (lat. 4 all othern part of the 54° 35'), the northern part of the sky was seen and a ball Innumerable falling stars traversed the heavens and a half, and diffused so vivid a light, that those meteors be compared to the blazing sheaven? be compared to the blazing sheaves shot out from a fire shade. Mr. Ellicott, astronomer to the United States.

METEORS.

The land his trigonometric operations for the rectification on the 12th of November, the limits on the Ohio, being, on the 12th of November, the limits on the Ohio, being, on the 12th of 1707cm.

Solution of Florida, in the latitude of 25°, and longitude of 50°, and longitude of 25°, and longit Solve Gulf of Florida, in the latitude of 25°, and long. as 50° Saw, in all parts of the sky, 'as many meteors as some appeared to fall per-Saw, in all parts of the sky, 'as many meteo.

Saw, in all parts of the sky, 'as many meteo.

Saw, in all parts of the sky, 'as many meteo. moving in all directions: some appeared to lan policularly; and it was expected every minute that they hadicularly; and it was expected every minute that they would drop into the vessel.' The same phenomenon was actived upon the American continent as far as the latitude off at the American con the Eskimoes were frightened at the enounce of them being a foot broad. in of the firmament, some of them being a foot broad. In Germany, M. Zeissing, vicar of Itterstadt near of November, between the hours of six and seven in horning. November, between the hours of six and so, comens, when it was half after two at Cumana, some stars, which shed a very white light. Soon after, stars, which shed a very white light. Soon and the south and south-west, luminous rays appeared the were reddish, and resembled four to six feet long; they were reddish, and resembled honing south and south-wes, honing to six feet long; they were reddish, and resemble to six feet han inous track of a sky-rocket. During the morning that, between the hours of seven and eight, the southpart of the sky was seen, from time to time, strongly part of the sky was seen, from time to time, successful the sky was seen, from the sky was seen, halong the sky was seen, no...

long the horizon. At night the cold increased, and barometer rose.

The distance from Weimar to the Rio Negro, is 1000 leagues; and from Rio Negro to Herrenhut in Green-leagues. Admitting that the same fiery meteors is at 1300 leagues. Admitting that the same fiery meteors is at 1300 leagues. Near The distance from Weimar to the Rio Negro, is 1800 1300 leagues. Admitting that the same fiery meters that the same fiery meters that the same fiery meters at least 411 leagues. Near that their height was at least 411 leagues. Near their height was at least 410 leagues. Near their height was at least 410 leagues. Near their height was at least 410 leagues. that their height was at least 411 leagues. The appearance like sky-rockets was seen in the land so appearance like sky-rockets was seen in the land sky-rockets was seen in the la and south-east; at Cumana, in the east, and in the thorefore conclude, that numberand south-east; at Cumana, in the east, and in the east, and in the east. We may therefore conclude, that number-South-east; at Cumana, ...
South-east; at Cumana, ...
We may therefore conclude, that number of the sea, between Africa must have fallen into the sea, between Africa the same at Stolites must have fallen into the sea, between America, to the west of the Cape-Verde Islands.

The bolides was not the same at America, to the west of the Cape-Verde Islander the direction of the bolides was not the same at were they not perceived in and at Cumana, why were they not perceived in the blace towards the north, as at Cayenne? I am the same to think, that the Chayma Indians of Cumana did Place towards the north, as a to think, that the Chayma Indians of Cumana che same bolides as the Portugueze in Brazil, and the

missionaries in Labrador; but, at the same time, it be doubted, and this fact be doubted, and this fact appears to me very remarkable that in the New World, between the very remarkable to the that in the New World, between the meridians of 40 hos 82°, between the cquator and 64° north, at the same an immense number of bolides and falling stars were strilliancy, throughout a space of one court where the brilliancy, throughout a space of one court where the strilliancy, throughout a space of one court where the strilliancy where the strilliance where the stri brilliancy, throughout a space of 921,000 square league.

"The scientific men when the

"The scientific men who have lately made such later the searches on falling stars and their actions and their made such made such that made such that the search of the se researches on falling stars and their parallaxes, consider the same meteors belonging to the farther who have lately made such laborators. as meteors belonging to the farthest limits of our and phere, between the region of phere, between the region of the Aurora Borcalis high not more than 14,000 toises, or about five leagues of the lighest do not appear tion. The highest do not appear to exceed thirty lengths are often more than a bundant are often more than a hundred feet in diameter; swiftness is such, that they dart, in a few seconds, space of two leagues. Some of the space of two leagues. Some of these have been means the direction of which was almost the direction of which was almost perpendicularly of forming an angle of 500 millions. or forming an angle of 50° with the vertical line extremely remarkable circumstance has led to the cope that falling stars are that falling stars are not aërolites, which, after thoused about a long time in another agents. hovered about a long time in space, take fire or each accidentally into our atmosphere accidentally into our atmosphere, and fall toward the common with the common way to the common way to

Whatever may be the origin of these luminous is difficult to conceive any instantions where it is difficult to conceive any instantaneous inflants taking place in a region, where taking place in a region, where there is less air than be vacuum of our air-pumps. vacuum of our air-pumps; and where (at 25,000 poly) the mercury in the barometer would the mercury in the barometer would not rise to of the line. We have ascertained the We have ascertained the uniform mixture of air to 0.003 nearly. only pheric air to 0 003 nearly, only to an elevation of stories: consequently, not beyond the levation of sounds. It might be sound the levation of the sounds. *oises: consequently, not beyond the last stratum of clouds. It might be admitted. It might be admitted, that in the first relationship, gaseous substances of the globe, gaseous substances, which yet remain the first to us, may have risen toward the felton to us, may have risen toward that region, the falling stars pass: but accurate the falling stars pass: but accurate experiments, making mixtures of gases which have not mixtures of gases which have not the same specific prove, that we cannot admit prove, that we cannot admit a superior stratum atmosphere entirely different Gaseous substances mix and penetrate each least motion; and a uniformit least motion : and a uniformity of their mixture reach taken place in the lanse of an taken place in the lapse of ages, unless we suppose the effects of a repulsive action unexampled

METEORS

Which we can subject to our observations. which we can subject to our observations, if we admit the existence of a particular aërial fluid the inaccessible regions of luminous metcors, falling stars, how can we conceive why the inaccessible regions of luminous metcors, ranning such and the Aurora Borealis, how can we conceive why and the Aurora Borealis, how can we concerned the stratum of those fluids does not at once take fire, like the clouds, occupy only that the gaseous emanations, like the clouds, occupy only that the gaseous emanations, like the clouds, occup, and spaces? How can we suppose an electrical explosion together, capable of conspaces? How can we suppose an electrical exposure some vapours collected together, capable of consome vapours collected together, capanic of the unequal charges of electricity, in air, the mean combane 25° below the freezing thequal charges of electricity, in air, the librature of which is, perhaps, 25° below the freezing of the first of the charge of tof the centigrade thermometer, and the rarefaction of the the centigrade thermometer, and the rate of the centigrade thermometer, and the rate of the compression of the disconsiderable, that the compression of the disconsiderable any heat? These is so considerable, that the compression These soldies shock could scarcely disengage any heat? These could scarcely disengage any heat? shock could scarcely disengage any near:

culties would, in great part, be removed, if the direction the mould, in great part, be removed, if the uncountries would, in great part, be removed, if the uncountries motion of falling stars allowed us to consider them as motion of falling stars allowed us to consider them with a solid nucleus, as cosmic phenomena (belonging atmosphere) and not as with a solid nucleus, as cosmic phenomena (belonging beyond the limits of our atmosphere) and not as beyond the limits of our atmospheric, phenomena (belonging to our planet only).

Supposing that the meteors of Cumana were only at Supposing that the meteors of Cumana were only the head height at which falling stars in general move, the herizon in places more height at which falling stars in general move, meteors were seen above the horizon in places more neteors were seen above the horizon in places and sold leagues distant from each other. Now, what an 310 leagues distant from each other. Now, what he ligher regions of the le 12th of November, in the higher regions of the November, in the higher four hours, myriads the 12th of November, in the higher regions of the phere, to have furnished, during four hours, myriads blides and falling stars, visible at the equator, in Greenand in Germany.

Mr. Benzenberg judiciously observes, that the same Mr. Berzenberg judiciously observes, that me san blind, renders the phenomenon more frequent, has of the meteors, and the Benzenberg judiciously combined in which renders the phenomenon more frequent, and the largeness of the meteors, and the renders on the largeness of the meteors, and the renders of the nights when there an inducence on the largeness of the meteors, and the largeness of the nights when there their light. In Europe, the nights when there are those in which the greatest number of falling stars, are those in which with very small ones. The bright ones are mixed with very small ones. The moderate of the phenomenon augments the interest it excited are months, in which M. Brandes the phenomenon augments the interest of the phenomenon augments the interest of the phenomenon augments the interest the interest the phenomenon augments augments the phenomenon augments the phenomenon augments augments augments augments augment augmen the excites. There are months, in which M. Drander of the excites. There are months, in which M. Drander of the excites. There are months, in which M. Drander of the excites. There are months, in which M. Drander of the excites. stars in one night; and in other months their number stars in our temperate zone, our, stars in one night; and in other months their number two thousand. Whenever one is observed, which has the diameter of Sirius or of Jupiter, we are sure the diameter of Sirius or of Jupiter, we are sure the diameter of Sirius or of Jupiter, we are sure the very frequent. white two thousand. Whenever, we are succeeded by a great number brilliant a meteor succeeded by a great number falling stars be very frequent one night, it is very probable that this frequency

It would seem that in the higher regions of the atmosphere, near that extract limit where the centrifugal force is balanced by graph there exists, at regular period there exists, at regular periods, a particular disposition the production of bolides, falling stars, and the Appellance.

Does the periodical page of the Appellance of the Appella Does the periodicalness of this great phenomen depend upon the state of the atmosphere? or upon such thing which this atmosphere thing which this atmosphere receives from without, the earth advances in the colinical and without the colinical and the the earth advances in the ecliptic? Of all this we are ignorant as men were in the day.

"With respect to the falling stars themselves, it appears, from my own frequent in the equinoctial regions than in the temperature in the equinoctial regions than in the temperature in the temperatu zone; more frequent over the continents, and near coasts, than in the middle of the Do the radiation the surface of the globe, and the electric charge of the low regions of the atmosphere which regions of the atmosphere, which varies according nature of the soil, and the position nature of the soil, and the positions of the continents seas, exert their influence as continents. seas, exert their influence as far as those heights, clouds of the continent of the contine ternal winter reigns? The total absence even of the sol clouds, at certain seasons, or above some barren destitute of vegetation seasons. destitute of vegetation, seems to prove, that this this table can be felt at least as far as five or six thousand November A phenomenon analogous to the A phenomenon analogous to that of the 12th of November was observed thirty years before was observed thirty years before, on the table-land of the Quite, the Quito, there was seen, in one part of the sky, states volcano of Gayambo, so great a number of falling states the mountain was thought to be The people assembled the plain of Exico, where a magnificent view prosents of the highest summits of the Committee of the committ A procession already on the point of setting out from the Converted the Francis, when it was perceived in the Converted the Prancis of the Converted of the Prancis of the Prancis of the Converted of the Prancis of the Pran Francis, when it was perceived, that the blaze on the was caused by fiery meteors was caused by fiery meteors, which ran along the still directions, at the altitude of all directions, at the altitude of twelve or thirteen string.

example of which is given above, are of all sizes, sould shooting star of the fair shooting star of the fifth magnitude, They are in consistency as much as in diameter. in diameter, in column much as in either. Occasional much as in either. Occasionally, they are a subule,

METEORS.

METEORS.

Methods and pellucid vapour; and sometimes a compact ball, and pellucid vapour. and pellucid vapour; and sometimes a compact of the pellucid vapour is a pellucid vapour. Penucia vapour, the materials of which they are ionical, the more condensed and concentrated. Not unfrequently have been found to consist of both, and consequently actually a comet-like appearance, with a nucleus or towards the centre, and hack substance in the centre, or towards the centre, and one thin, pellucid, or luminous main, or tail, sweeping thin, the luminous main, or tail, sweeping thin, the luminous main, or tail, sweeping the luminous main, or tail, sweepin thin, pellucid, or luminous main, or tan, sweeping thin, pellucid, or luminous main, or tan, sweeping ach side. They are sometimes of a pale white light; they are sometimes of a pale white light; they are sometimes of a pale white light; The rarer meteors appear frequency. descent and vibratory. The rarer meteors appear freand vibratory. The rarer meteors appear and vibratory to vanish on a sudden, as though abruptly dissolved extension redium, their flight to vanish on a sudden, as though abrupuy used the stinguished in the atmospheric medium, their flight rantsn on a succession succession with the atmospheric medium, then are some secompanied by a hissing sound, and their disappearable by a hissing sound b by an explosion. The most compact of them, or the of those which are rarer, have often descended to with a force sufficient to bury of those which are rarer, have often descended to those which are rarer, have often descended to the sufficient to bury man of the earth, and with a force sufficient to bury man of the earth of the ear those which are raice, those which are raice, and with a force sufficient word, many feet under the soil; generally exhibiting marks the substance the soil of the substance but the many feet under the soil; generally exhibiting feet under the soil; generally exhibiting feet under the soil; generally exhibiting feet fusion and considerable heat. The substance part metallic; but the in these cases, for the greater part metallic; but the which they consist is not any where to be found, in constituent proportions, in the bowels of the Under the projected masses are denomi-Constituent proportions, in the bowers of the Under this form the projected masses are denominated in the projected masses are Under this form the projection to project the project to the proje

hay not be uninteresting to preface a succinct account thay not be uninteresting to preface a succinct account host surprising of these meteors, by a brief notice hypothemical base been imagined concerning have the most surprising of these meteors, by a brief most surprising of the most surprising of the surprising of the most surprising of the hypotheses which have been imagined concerning however justly the learned Humboldt may have the concerning of the extract given above, that however justly the learned Humboldt may had a still in the words of the extract given above, that on this subject as men were in ded, in the words of the extract given above, and as ignorant on this subject as men were in Sir J. Pringle contended, with the words of the extension of the extension of the words of the extension of the words of the wo days of Anaxagoras." Sir J. Pringle contended, with philosophers, that they are revolving bodies, or a kind planets. Doctor Halley conjectured them to oncreta by some control planets. Doctor riancy of combustible vapours, accumulated and formed atthough bodies on the outskirts, or extreme regions of anddenly set on fire by some anddenly set on fire by some conducted bodies on the outskirts, or extreme regions or the outskirts of the outskirts or extreme regions or the outskirts of the outskirts of the outskirts or extreme regions or the outskirts of the outskirts or extreme regions or the outskirts of the outskirts of the outskirts or extreme regions or the outskirts of athosphere, and to be suddenly set on fire by some cause; an opinion which, with little difference, has the cause of the c Months Phere, and to be suddenly active cause; an opinion which, with little difference, and to be suddenly active entertained by Sir W. Hamilton and Doctor King. All Soon regarded them altogether as electrical phenomenation of volcanic materials, Magdon regarded them altogether as electrical puene in the course of explosions in the course of explosions Jagdon regarded them altogether altogether later believed them to consist of volcanic materials, into the atmosphere in the course of explosions violence with atmosphere in the course of explosions asmosphere of substances existing exteriorly to the asmosphere

of the earth, and other planets, which have never porated with them, and one porated with them, and are found loose in the vast occurry space, being there combined and inflamed by causes hown to us. Lastly the Lastly, the most favourite hypothesis or, at least that the whole, or, at least, the more compact divisions these meteors, are made up of these meteors, are made up of materials thrown from volcanoes in the moon. This hypothesis, are made up of materials thrown from the volcanoes in the moon. was started by M. Olbers, in 1795, has been since the supported by the colchester. plausibly supported by the celebrated Laplace, but dosp apply to the smaller and less substantial meteors, less shooting stars. Hence these substantial meteors, Hence these philosophers derive the phenomena from some other cause, as electricity, notice trial exhalations; and observe trial exhalations; and observe, in support of the distinct they find it necessary to make, that shooting stars of a different nature from fire balls of a different nature from fire-balls, since they spin appear to ascend as well appear to ascend as well as to fall. This observation been especially dwelt on by the second as well as to fall. been especially dwelt on by MM. Chladni and Benzels both of them favourable. both of them favourably noticed, as accurate observed.

Humboldt.

On the 21st of March, 1676, two hours after sunsely tradify extraordinary meteor was seen to pass over the Bononia, its greatest alternation Bononia, its greatest altitude in the south-south-sast. 38°; and at Sienna, 58° towards the north-north-eastits course, which was from east-north-east to will west, it bassed over the A west, it passed over the Adriatic sea, as if coming to Dalmatia. It crossed all Italy It crossed all Italy, being nearly region Rimini and Savigniano, on the one side, and to the shift of the other: its perpendicular altitude. the other: its perpendicular altitude was at least thirt miles. At all the places record miles. At all the places near its course it was heard to missing noise as it passed like the places near its course it was heard to be a single place. nissing noise as it passed, like that of artificial fire like passing over Leghorn it passing over Leghorn, it gave a very loud report, of standard immediately after a very loud report, a cannon; immediately after which another sort of was heard, like the rattling of a was heard, like the rattling of a deeply-loaded was sing over the stones, which sing over the stones, which continued for several life.

The professor of mathematical another and wags and wags are single over the stones. The professor of mathematics at Bononia calculated parent velocity of this surprising parent velocity of this surprising meteor at not less while the surprising meteor at not less while in bundred and sixty miles in a minute of time, above ten times as swift as the diurnal rotation of the under the equinoctial, and not under the equinoctial, and not many times less the with which the annual motion of the earth about the earth about the annual motion of performed. It there appeared larger than the that diameter, and above half as large again in

WITH the given distance of the eye, made its real with the given distance of the eye, maue diameter above half a mile, and the larger one in not surprising, that so great diameter above half a mile, and the target one. It is, therefore, not surprising, that so great an amazing velocity through the Passing with such an amazing velocity through the passing with such an amazing velocity through the passing with may be in its upper regions, should be received as to be heard at such a dis-

Passing with such and the passing with such a dissever rarified it may be in its upper regions, should a hissing noise as to be heard at such a dissection of the such a dissection of the such a dissection of the such as the such a dissection of the such as t duminous meteors of great magnitude were controlled within the space of six years. On the 22d of 1630, about three in the morning, the first of these 1630, about three in the morning, the first of the spectators, deseending to the great terror of the spectators, deseending the streak where to the great terror of the spectators, used north, and leaving behind it a long white streak where passed. As the same phenomenon was witnessed hond-north-east at Haarburg, and also at Hamburgh, all of which places are about a hungary and also at hond-north-east at Hamburgh, and also at hungary concluded Passed. As the summary, and also at manufacture, and Stralsund, all of which places are about a hundral and Stralsund, all of which places are about a hundral and Stralsund, all of which places are about a hundral and Stralsund. and Stralsund, all of which places are about a mand fifty English miles from Leipsic, it was concluded the fifty English miles from Leipsic, it was concluded above the earth. this meteor was exceedingly high above the earth.

The property of the part of this meteor was exceedingly high above the other of the meteor was still more terrifie. On the 9th of the morning, a fire-ball with meteor was executing, meteor was still more terrifie. On the gun of 1686, at half past one in the morning, a fire-ball with was observed in 8½ degrees of Aquarius, and 4 degrees which continued nearly stationary for seven or eight with a diameter nearly equal to half the moon's with a diameter nearly equal to half the spectative with a diameter nearly equal to half the spectative with a diameter nearly equal to half the spectative with a diameter nearly equal to half the spectative with a diameter nearly equal to half the moon's specific with which continued nearly equal to hair the medic, with a diameter nearly equal to hair the specta-At first, its light was so great that the special At first, its light was so great that the special see to read by it; after which it gradually disappear to be a special see to read by it; after which it gradually disappear to be a special see to read by it; after which it gradually disappear to be a special see to read by it; after which it gradually disappear to be a special see to read by it; after which it gradually disappear to be a special see to read by it; after which it gradually disappear to be a special see to read by it; after which it gradually disappear to be a special see to read by it; after which it gradually disappear to be a special see to read by it; after which it gradually disappear to be a special see to read by it; after which it gradually disappear to be a special see to read by it; after which it gradually disappear to be a special see to read by it; after which it gradually disappear to be a special see to read by it; after which it gradually disappear to be a special see to read by it; after which it gradually disappear to be a special see to read by it; after which it gradually disappear to be a special see to read by it; after which it gradually disappear to be a special see to read by it; after which it gradually disappear to be a special see to be a spec At first, its inguited see to read by it; after which it granually are to read by it; after which it granually are to read by it; after which it granually are to some time some time specially at Schlaitza, a town This phenomenon was observed at the same tend other places, more especially at Schlaitza, a town English miles towards the south, from Dantzie forty English miles towards the south, and the south of the places, more especially at Schlauza, and the south of the southern horizon. At thom Dantzie forty English miles towards and being about 6° above the southern horizon. Dantzie 101 y 2019 the southern notized.

Ric it was estimated to be distant not more than sixty

twenty-four miles perpendicular miles perpendicular miles perpendicular miles perpendicular miles perpendicular miles it was estimated to be distant not more mainly miles, and to be about twenty-four miles perpendicular above the horizon, so that it was at least thirty miles in the air.

rety extraordinary meteor, which the common people and a second at Leeds, in Yorka flaming sword, was first seen at Leeds, in Yorkhaming sword, was first seen at Leeds, in the 18th of May, 1710, at a quarter after ten at least the 18th of May, 1710, at a quarter after ten at least the on the 18th of May, 1710, at a quarter after ten in the 18th of May, 1710, at a quarter after ten in the 18th of May, 1710, at a quarter after ten in the 18th of May, 1710, at a quarter after ten in the 18th of May, 1710, at a quarter after ten in the 18th of the 18th o the end, and small at the other; and was destricted and small at the other; and was destricted and small at the other; and was destricted and bright, was so sudden and bright, was so sudden and bright, was so sudden and bright, spectators as resembling a trumpet, moving with the foremost. The light was so sudden and bright, was so sudden and bright, when the same their own shadows, when ther were startled at seeing their own shadows, when they were startled at seeing their own shadows, were sun nor moon shone upon them. This meteor was, collect on the collect own shadows, while collect own shadows, which were startled at seeing their own shadows. but also in the counties of Nottingham and Derby, Lored standing which, each of these standing which, each of those who observed it, although many miles distant from each other, fancied it fell withing few yards of him. In disappearing, it presented sparklings at the small end

A blazing meteor was, on the 10th of March, about on in every part of England seen in every part of England. In the metropolis, about quarter after eight at night, a sudden powerful light perceived in the west, far exceeding the product of the produ perceived in the west, far exceeding that of the which then shone very bright. which then shone very bright. The long stream it gives appeared to be branched about the appeared to be branched about the middle; and the next its course, turned near find. In its course, turned pear-fashioned, or tapering enherit At the lower end it came at length to be larger and sphere whitish, with an eye of blue of a most vivid and lustre, which seemed in bright lustre, which seemed in brightness very nearly to resemble not to surpass, that of the bedre very nearly to resemble to the bedre very nearly to resemble the bedre very nearly the resemble the bedre very nearly to resemble the bedre very nearly to resemble the bedre very nearly the resemble the res not to surpass, that of the body of the sun in a clearly this brightness obliged the spectrum. This brightness obliged the spectator to turn his eyes strong it was specific times from it, as well when it was the spectator to turn his eyes it was the specific times from it, as well when it was the specific times from it. times from it, as well when it was a stream, as when the pear-fashioned and a globe pear-fashioned and a globe. It seemed to move, degrated a minute or less about 1 half a minute or less, about the length of twenty w it had passed, it left behind a track of a cloudy of the house with the house of a cloudy of the house with the reddish yellow colour, such as red-hot iron or glowing have: this continued more than have: this continued more than a minute, seemed to span and kept its place with rupted, or had a chasm towards its upper end, at a but thirds of its length. Not any conditions the place without falling. This track was thirds of its length. Not any explosion was heard, for splace where the globe of light had a place where the globe of light had been, continued for time after it was extinct. of the time after it was extinct, of the same reddish yellow continued to the same reddish y with the stream, and at first sparks seemed to issue for such as proceed from red bot issue. such as proceed from red hot iron beat out on an anti-It was agreed by all the spectators in the capital, of lendour of this meteor was lived in the capital, of

splendour of this meteor was little inferior to sun. Within doors the candles did not give out any but the moon, then the moon then the moon, then the moon them. and in the streets, not only all the stars disappeared, but moon, then nine days old, and high near the meridian sky being very clear, was so far a control of the stars disappeared, but he sky being very clear, was so far a control of the sky being very clear. seen: it did not even cast a slade, where the beams a meteor were intercepted by meteor were intercepted by the houses; so that, seconds of time, there was seconds of time, there was in every respect a resemble of perfect day

The perpendicular height of this surprising meteor was perpendicular height of this surprising meters. The perpendicular height of this surprising meters at 64 geometrical miles; and it was computed to miles in a minute. It was at 64 geometrical miles; and it was computed at 64 geometrical miles; and it was computed from about 300 of these miles in a minute. It was a first of Great Britain and Ireland, about 300 of these miles in a minute.

The bither parts of Germany, in the wise in Holland, in the hither parts of Germany, in likewise in Holland, in the hither parts of Guinany, heave, and in Spain, nearly at the same instant of time account in Spain, nearly at the same instant of time Cornwall, and the neighaccounts from Devonshire, Cornwall, and the neighaccounts from Devonshire, Cornwall, and the wondercounties, were unanimous in describing the wolld holse which followed its explosion. It resembled the which followed its explosion. It resembles a large cannon, or rather of a broadside, at some which of a large cannon, or rather of a broadside, at stance, which was soon followed by a rattling noise, as if which was soon followed by a ratung many small-arms had been promiscuously discharged. small-arms had been promiscuously discharged.

The sound was attended by an uncommon tremour the six sound was attended by an uncommon tremour the six shope counties, not only the the air; and every where in those counties, not only the he air; sound was accepted by and every where in those counties, not only and down and doors of the houses were sensibly shaken, but, reports, even the houses to several of the reports, even the houses to several of the reports, even in the reports, beyond the usual effect of cannon, however

On the 11th of December, 1741, at seven minutes past the 11th of December, 1741, at seven minutes in the afternoon, a globe of fire, somewhat larger than a bright as the moon appears the afternoon, a globe of fire, somewhat range, and the afternoon, and as bright as the moon appears to the first state of the horizon, was seen at and as bright as the moon appoint time while the sun is above the horizon, was seen at time while the sun is above the horizon, was soon with time while the sun is above the horizon, was soon with the sun, in Surry, in a south-south-east direction, moving standard equable motion, and leaving wham, in Surry, in a south-south-east direction, in Surry, in a south-south-east direction, and leaving the east with a continued equable motion, and leaving the east with a continued equable motion, and leaving the east with a continued equable motion. and it a narrow streak of light, whiter than the globe throughout its whole course. Towards the end it and the standard of the standa throughout its whole course. Towards the characteristic than at the beginning of its motion; and th three or four seconds suddenly vanished. Its apparation balf the medium velocity the local was nearly equal to half the medium velocity was nearly telocity was nearly equal to half the medium velocity was nearly equal to half the medium velocity was nearly equal to half the medium velocity, and be or dinary meteors called falling or shooting stars; and the ordinary was nearly equal to mediately was nearly equal to mediately meteors called falling or shooting stars; and education, throughout the whole of its course, about the demand throughout the whole of its course, about the start was On the grees above the horizon.

on the 18th of August, 1783, an uncommon meteor was several parts of Great Britain, as well as on the con-Is several parts of Great Britain, as well as on the control Its general appearance was that of a luminous ball, rising general appearance was that of a globular form, Its general appearance was that of a luminous only rising in the north-north-east, nearly of a globular form, assumed a tail as it ascended. and elliptical, and gradually assumed a tail as it ascended.

a certain part of its course it underwent a remarkable of the part of its course its course it underwent a remarkable of the part of its course its cours a certain part of its course it underwent a remainable with the kill might be compared to bursting, and which, which might be compared to bursting and which, particular part of its course it under, which might be compared to bursting, and which, again to be observed, has been since frequently noticed in of the aërolites, or meteoric stones, particular of which will be made hereafter. After this it no

longer proceeded as an entire mass, but was apparently diright 418 into a great number, or cluster of balls, some larger he others, and all carrying a tall the others, and all carrying a tail, or leaving a train Under this form, it continued its course with a squable motion, dropping rielding a prodigious light, which illumined all objects surprising degree; until having surprising degree; until, having passed the east, and ing considerably to the south and the south an ing considerably to the southward, it gradually distense and was at length lost to the southward. and was at length lost to the sight. The time of its appearance was 9h. 16min. P M ance was 9h. 16min. P. M. mean time of the meridial London, and it continued visits. London, and it continued visible about half a minute.

This beautiful meteor having been seen in Shetiand the northern parts of Scotland in the northern parts of Scotland, ascending from the northern parts of Mare 1221 and rising like the planet Mars, little doubt was entertained its course having commenced to of its course having commenced beyond the farthest of this island, somewhere mity of this island, somewhere over the northern port. Having proceeded over Essex, and the Straits of parties where, as well as at Calais and Ostend, it was and obe vertical. Still holding o be vertical. Still holding on its course to the sorting twis scen at Brussels at Decit was seen at Brussels, at Paris, and at Nuits in Bussels, and at Nuits insomuch that there was sufficient proof of its traversed thirteen or fourteen described by traversed thirteen or fourteen degrees of latitude, described a track of at least one thousand miles a track of at least one thousand miles over the surface of the sur earth;—a length of course far exceeding the extent of had been then ascertained of any civil. had been then ascertained of any similar phenomenon.

During the passage of this meteor over Brussels, the passage of moon appeared quite red, but soon recovered its light. The results of several observations The results of several observations give it an electric transfer than fifty miles above the of more than fifty miles above the surface of the earth a region where the air is a lost in surface of the earth as the earth as the surface of the earth as the a region where the air is at least thirty thousand times than here below. Notwithere than here below. Notwithstanding this great elevation fact of a report having been been been the state of the fact of a report having been heard some time after it peared, rests on the testimony of too many witnesses controverted. It was corporate It was compared to the falling of a room above stain heavy body in a room above stairs, or to the report one or more large cannon at a distance: this report loudest in Lincolnshire and the distance of the distance in the distance in Lincolnshire and the distance in the distance loudest in Lincolnshire, and the adjacent counties, and the eastern parts of Kent.

Supposing the transverse diameter of this meteor of the bended an angle of 30 minutes subtended an angle of 30 minutes when it passed have been that it was fifty minutes when it passed have been the manufactured by the state of the subtended and that it was fifty minutes when it passed have been the subtended and zenith, and that it was fifty we'es high, it must have METEORS.

half a mile across. The tail sometimes appeared The tail sometimes appeared to the first twelve times longer than the body; but most of this lain, and the real elongation behind seems seldom to transverse diameter; it tain, and the real elongation behind seems serious it exceeded twice or thrice its transverse diameter; it basequently was between one and two miles in length. if the cubical contents be considered, for it appeared if the cubical contents be considered, for it appears to round and full in all directions, such an enormous round and full in all directions, such an enormalist must afford just matter of astonishment, when the moved is considered. This must afford just matter of astonishment, when the street relocity with which it moved is considered. This of Sir W. Herschel and docity elecity with which it moved is considered.

The relative relative the observations of Sir W. Herschel and not have been less than 20 ocity, agreeably to the observations of Sir W. nessence.

The other astronomers, could not have been less than 20 above ninety other astronomers, could not have been less than a second, exceeding that of sound above ninety in a second, exceeding that of sound above in a second, exceeding that of the earth in her approaching toward that of the earth in her and approaching toward that of the earm in social orbit. At such a rate, it must have passed over the island of Great Britain in less than half a minute, would would be shown to be then seven minutes, have would, in the space of less than seven minutes, have Would, in the space of less than on the space of the earth!

On the 4th of October of the above year, 1783, two On the whole diameter of the above year, 1783, two dieteors were seen in England. The first, at three in the latter, on account of the early hour, was witnessed by spectators, who represented it as rising from the beat of a small altitude, and then becoming stationary with the arrival vibratory motion, and an illumination like day-light: ribratory motion, and an illumination like day-ng-yabished in a few moments, leaving a train behind. This of tremulous appearance has been noticed in other the course, either before they begin to shoot, or after their course, either before they begin to shoot, or after their course, the course of the course they begin to shoot, or after their course they begin to shoot a shoot at fortythe second of these meteors appeared at forty-The second of these meteors appeared at 1011, and also of much shorter duration, than the one seen in the second of these meteors appeared at 1011, and also of much shorter duration, than the one seen in the second of the north, like a stream also of much shorter duration, than the one seem of much shorter duration, than the one seem of the shorter duration, that the shorter duration is the shorter duration of the shorter duration duration is the shorter duration of the shorter duration duration duration duration duration duration duration dura the, similar to that of the common shooting stars, similar to that of the common shooting stars, and having proceeded some distance under this should be shown that intensely bright blueish and having proceeded some distance unuer the suddenly burst out into that intensely bright blueish which may be most aptly having proceeded. Suddenly burst out into that intensely bright proceeding peculiar to such meteors, which may be most aptly to the blue lights of India, or to some of the lights of India, or to some of In hered to the blue lights of India, or to some of the second on that on that part of its course where it had been so bright, was left, which remained on that part of its course where it had been so bright, disky red streak or train was left, which remained about a minute, and was thought by some gradually but was nearly of a round body, or, perhaps, somewhat elliptical. After moving not less than ten degrees this bright state. it became and the less than ten degrees the state of the sta this bright state, it became suddenly extinct, without appearance of bursting or extinct.

AËROLITES.

THESE phenomena, otherwise entitled meteoric storics have been assertained have been ascertained, by recent observations, to be received with the BOLLDES of the contract nected with the Bolldes, or fire-balls, described about Scoriaceous masses have frequently been either actions seen to fall at the time of the seen to fall at the time of the disappearance of the latter or have been found soon after or have been found soon after on the surface of the earth Most of the stones which have all Most of the stones which have fallen from the atmospheric have been preceded by the have been preceded by the appearance of luminous bodies or meteors. These preceded by the appearance of luminous bodies or meteors. These meteors burst with an explosion, power of stones falls. the stones continue luminous till they sink into the earth but most commonly their leads to the earth. but most commonly their luminousness disappears diece time of their explosion. These meteors move in a direction nearly horizontal and tion nearly horizontal, and seem to approach the explose.

The stony bodies, when found immediately after the scent, are always hot. The descent, are always hot. They commonly bury them forms depth under ground some depth under ground. Their size differs, from ments of a very inconsiderable ments of a very inconsiderable weight, to masses of settle tons. They usually approach They usually approach the spherical form, and the covered with a block always covered with a black crust; in many cases smell strongly of sulphur. The life in many cases the same is trongly of sulphur. smell strongly of sulphur. The black crust consists client of oxide of iron; and from care of oxide of iron; and from several accurate analyses these stones, the following ironthese stones, the following important inferences have distributed in that not any other had: drawn: that not any other bodies have as yet been discovered on our globe which covered covered on our globe which contain the same ingredients and that they have made us and that they have made us acquainted with a species pyrites not formerly known pyrites not formerly known, nor any where else to found.

The ancients were not unacquainted with these metons, a shower of which is stones, a shower of which is reported by Livy and fallen at Rome under the Consulations of the Consulation o fallen at Rome under the Consulate of Tullus Hostilius play another under that of C. Martines another under that of C. Martius and M. Torquatus, there relates that a shower of iron (for thus he designates stones) fell in Lucania, a year before. stones) fell in Lucania, a year before the defeat of fell in and likewise speaks of a very large stones. and likewise speaks of a very large stone which fell me

AEROLITES.

All the Chronicle of Count of three immensely large Negos, in Thrace. In the chronicie of three immensely large in the year 452 before the these laving fallen in Thrace, in the year 452 before the instian era.

thenticated instances of the fall of aërolites. On the dinstances of the fall of acronics.

the distances of the fall of acronics.

The distance of November, 1492, a little before noon, at Ensishein, in Alsace, the 7th of November, 1492, a little below headful thunder-clap was heard at Ensisheim, in Alsace, a huge stone fall on a field thunder-clap was heard at Ensisherin, in a field analy after which a child saw a huge stone fall on a field searching, it was found to Sown with wheat. On searching, it was found to Psown with wheat. On searching, it was round in penetrated the earth about three feet, and weighed making its size equal to a cube of thirteen inches haking its size equal to a cube of thineen making its size equal to a cube of thineen making its size equal to a cube of thineen making its side. All the contemporary writers agree in the reality that if such a stone had All the contemporary writers agree in the bad phenomenon, observing that, if such a stone had it must have been known phenomenon, observing that, if such a stone and the existed in a ploughed land, it must have been known the proprietor.

Proprietor.

Cassendi relates an instance binaself an eye-witness. celebrated astronomer Gassendi relates an unsumble of the same descent of which he was himself an eye-witness. the 27th of November, 1627, the sky being clear, he saw the 27th of November, 1627, the sky being ciear, in the south-east ex-While in the air, it seemed of France, near Nice. While in the air, it seemed of France, near Nice. While in the air, it seemed to the about four feet in diameter; was inclosed in a luminous and in its fall produced of colours like a rainbow; and in its fall produced in a rainbout four feet in diameter; was inclosed in a rainbout of colours like a rainbow; and in its fall produced in a rainbout fall produced.

It weighed 59lbs. of colours like a rainbow; and in its tan produced the discharge of cannon. It weighed 59lbs. like the discharge of cannon. It weigned by hard, of a dull metallic colour, and had a specific than that of marble. the considerably greater than that of marble.

the year 1672, two stones fell near Verona, in Italy, This phenomenon the year 1672, two stones fell near Verona, in weighing 300, the other 200lbs. This phenomenon by three or four hundred The Weighing 300, the other 200lbs. This phenomena. Witnessed in the evening, by three or four hundred with a violent explosion, in a Witnessed in the evening, by three or four management of the stones fell, with a violent explosion, in a discourse discourse to the stones fell, with a violent explosion, in a discourse discourse to the stones fell, with a violent explosion, in a discourse discourse to the stones fell, with a violent explosion, in a discourse discours The stones fell, with a violent explosion, and direction, and in calm weather. They appeared to half Line boughed up the ground.

pland ploughed up the ground.

Lucas, the traveller, relates that when he was at Lucas, the traveller, relates that when ne was a lown of Greece, near the gulf of Salonica, we want to be successful. It was obto come the porthward, with a loud hissing weighing 72lbs, fell in the vicinity. It was out to come from the northward, with a loud hissing dross, do come from the northward, with a loud missing and seemed to be enveloped in a small cloud, which to be enveloped in a small cloud, which It looked like iron dross, and seemed to be enveloped in a small cloud, wines, when the stone fell. It looked like iron dross,

September 1753, several stones fell in the province one in particular beptember 1753, several stones fell in the province at Pont, the west of Geneva: one in particular at Liponas, places the the west of Geneva: one in particular the post-de-Vesle, and another at Liponas, places distant from each other. The sky was clear, and the weather warm. A loud noise, and a hissing solution were heard at those two were heard at those two places, and for several miles round, on the fall of these stones, which exactly resemble each other, were of a darkish in the each other. each other, were of a darkish dull colour, very pondered and manifesting on their surface. and manifesting on their surface that they had suffered and degree of heat. The large that they had suffered and the surface that they had suffered and the surface that they had suffered and the surface that they had suffered the surface the suffered the surface that the surface that they had suffered the surface that the surface that the surface the surface that the surface that the surface that the surface that the surface the surface that the surfac violent degree of heat. The largest weighed about and penetrated about six inches and penetrated about six inches into the ploughed hat the a circumstance which renders it highly improbable that could have existed there could have existed there before the explosion. nomenon has been described by the astronomer whose strict enquiries on the whose strict enquiries on the spot enabled him to testiff

In the year 1768, three stones were presented to the the Academy of Sciences which the presented to the the three stones were presented to the three stones were presented to the three stones which the three stones were presented to the three stones which the three stones were presented to the three stones were the stones were the stones were the stones were the st French Academy of Sciences, which had fallen in other parts of France; one at Lucé, in the Maine; another in Artois; and the third in externally of the same identical appearance; and the former of them a particular research former of them a particular report was drawn up by Mer Fougeraux, Cadet, and I was drawn up by This report state that on the 18th of September, 1768, between five in the afternoon there five in the afternoon, there was seen, near the above of Lucé, a cloud in which of Luce, a cloud in which a short explosion followed by a histing followed by a hissing noise, but without any hame, same sound was heard by several persons about ten persons. Lucé; and, on looking the persons about the from Luce; and, on looking up, they perceived an picon body describe a curve in the given body describe a curve in the air, and fall on a pice green turf near the bial. ran to the spot, where they found a kind of stone buried in the earth in the earth, extremely hot, and weighing 7 lbs.

In the particular instance now to be cited, very traces were left to show the progress of aërolites air. During the explosion of air. During the explosion of a meteor near Bordeaux, and the August. 1780 20th of August, 1789, a stone in diameter about inches, fell through the conference in diameter and a stone in diameter and a inches, fell through the roof of a cottage, and killed in man and some cattle. man and some cattle. Part of this stone is now described Museum, and part is the stone is norder. Greville Museum, and part in the Museum of Borden on the 24th of July 1700

On the 24th of July, 1790, between nine and ten and the shower of stones fell nona shower of stones fell near Agen, in Guienne and ten as south-west angle of France south-west angle of France. First a luminous applications was seen, traversing the atmospherical section of the second section of the second s was seen, traversing the atmosphere with great rapidity leaving behind it a train of the leaving behind it at train of the leaving behind it at the leaving behind it at train of the leaving behind it at the le leaving behind it a train of light which lasted

soon after this a loud explosion was heard, and were seen to fly off in all directions. This was soon after this directions. This was soon after the first of stones, over a considerable other. were seen to fly off in all directions. This was some followed by the fall of stones, over a considerable of ground, and at various distances from each other. Wete all alike in appearance, but of many different greater number weighing about two ounces, but a vast deal more. Some fell with a hissing noise, but the smaller ones remained on a vast deal more. Some fell with a hissing more, shered the ground; but the smaller ones remained on the smaller ones and com-Was, that they broke the tiles of several houses, in which they had not the sound of hard and comas fell on straws adhered to them, and could not be s fell on straws adhered to them, and could separated;—a manifest proof that they were in a of fusion.

the 18th of December, 1795, several persons, near the Workshire, heard a loud noise the 18th of December, 1795, several persons, non-of Captain Topham, in Yorkshire, heard a loud noise of Captain Topham, in Yorkshire, heard a round are felt a followed by a hissing sound, and soon after felt a fallen to the ground at a little as if a heavy body had fallen to the ground at a little from them. In reality, one of them saw a huge to the earth, at the distance of eight or nine yards

When he first observed it, the place where he stood. When he first observed it, the place where he stood the ground; and in its fall the place where he stood. When he first observed a seven or eight yards above the ground; and in its fall every side, burying itself twenty have where nested.

A seven or eight yards above the ground; and in the seven or eight yards above the ground; and in the seven or eight yards above the ground; and in the seven on being dug up, was up the mould on every side, burying usen the burying itsen the sin the earth. This stone, on being dug up, was On the sin the confidence weigh 56lbs.

The light, passed over the vicinity of Ville Franche, on a body, purning with the light, passed over the vicinity of Ville Franche, on a hissing sound, Solit, passed over the vicinity of Ville Francis, on the light, passed over the vicinity of Ville Francis, one in the light, near Lyons, accompanied by a hissing sound, track. This phenomenon hear Lyons, accompanied by a missing hear Lyons, accompanied by a missing hearing behind a luminous track. This phenomenon about twelve hundred feet from stound with a great noise, about twelve hundred feet from strong with a great noise, about twelve hundred feet from strong with a great noise, about twelve hundred feet from the splinters, still luminous, having

Stound, a great noise, about twelve hundred leaves of the splinters, still luminous, having observe, and one of the splinters, still luminous, having observed with a great noise, about twelve hundred leaves of the splinters, still luminous, having the splinters of the splitters of the splinters bserved to fall in a neighbouring vineyard, was traced. boserved to fall in a neighbouring vineyard, was the about a foot in diameter, and had penetrated twenty about a foot in into the ground.

into the ground.

the 4th of July, 1803, a ball of fire struck a public at Roll the 4th of July, 1803, a ball of fire struck a particle at East Norton, in Oxfordshire. The chimney was down down the struck a particle of the windows shattered heap of at East Norton, in Oxfordshire. The chimney with down, the roof partly torn off, the windows shattered eonverted into a heap of down, the roof partly torn off, the windows snaudown, the roof partly torn off, the windows snaudown, and the dairy, &e. eonverted into a heap of the dairy, &e. eonverted, and, on coming the poise, and down, the roof party tone on, and the dairy, &e. eonverted into a near think. It was of eonsiderable magnitude, and, on eoming the was of eonsiderable magnitude, and the comments of oppression of the dairy, &c. community, and the dairy, &c. community opportunity the house, exploded with great noise, and opportunity opp oppressive sulphureous smell. Several fragments of stones were found on the spot, having a surface of a deficient, and varnished as if in a state of a numerical state of a state of a numerical state of a s colour, and varnished as if in a state of fusion, with number ous globules of a whitish ous globules of a whitish metal, combining sulphur and the indentures on those nickel. The indentures on these surfaces render it problems that the ball was soft when that the ball was soft when it descended; and it descended; and it descended; obviously in a state of fusion, as the grass, &c. were where the fragments fell. where the fragments fell. The motion of this freely while in the air, was very rapid while in the air, was very rapid, and apparently parallely the horizon.

The latest remarkable fall of aerolites in Europe, of aide ere is a distinct account there is a distinct account, was in the vicinity of Land Normandy, early in the affection Normandy, early in the afternoon of the 26th of which 1812. A ficry globe of a word to the 26th of which the afternoon of the 26th of which the 26th of whic 1812. A ficry globe of a very brilliant splendout, moved in the air with great very brilliant splendout. moved in the air with great rapidity, was followed in the air with great rapidity, was followed in the seconds by a violent explosion seconds by a violent explosion, which lasted five it minutes, and was heard to all the second seconds. minutes, and was heard to the extent of more than leagues in every direction leagues in every direction. Three or four reports, like of a cannon, were followed by of a cannon, were followed by a discharge resembling file to the state of musketry, after which a dreadful rumbling was like the beating of a drum. The air was calm, and properties with the exception of a framework. serene, with the exception of a few clouds, such frequently observed. The pair frequently observed. The noise proceeded from a direction from east to west. It appeared motionless time the phenomenon lasted. time the phenomenon lasted; but the vapour of was composed was projected moments. was composed was projected momentarily from the difference was by the effect of the succession. was about half a league to the north-north-east of the interest of the successive explosions. of the interest of Laigle, and was at so great an elementarily from the interest of Laigle, and was at so great an elevation, that the tants of two hamlets a leave of the policy of tants of two hamlets, a league distant from each hole of it at the same time over their hands from each hole of the same time over their hands and the same time over their hands are the same time over the same time ove it at the same time over their heads. In the whole can over which this cloud hovered over which this cloud hovered, a hissing noise, and a most a stone discharged from a of a stone discharged from a sling, was heard; and a tude of meteoric stones was tude of meteoric stones were seen to fall at the time.

The district in which they fell forms an elliptical about two leagues and a half in land and a nearly grant and the search of th of about two leagues and a half in length, and nearly breadth; the greatest dimension being the south-east and a least a least south-east and a least breadth; the greatest dimension being in a direction of south-east to north-west, forming in a direction of the south-east to north-west to no south-east to north-west, forming a declination of the contraction, which the man declination is exactly the contraction, which the man declination is exactly the contraction. This direction, which the meteor must have selly that of the magnetic morial. is exactly that of the magnetic meridian; which is exactly that of the magnetic meridian; which is recknown. *ble result. The number of these stones was reckness.

AEROLITES.

Allo some days after their fall, three thousand; and the largest of them weighted y 20lbs. They were friable some days after their fall, the degree of hardness common to these stones.

While, in Europe, these phenomena thus strongly conthe long-exploded idea of the vulgar, that man, the luminous meteors observed in the atmosphere, are masses of one of precisely the same Raited matter, an account of one of precisely the same Chiption was received from the East Indies. On the 19th December, 1798, at eight in the evening, a large fire-ball, luninous meteor, was seen at Benares, and at several meteor, was seen at Benares, and at several attended by a loud rumbling minous meteor, was seen at Benares, and at seem its vicinity. It was attended by a loud rumbling the inhabitants of Krakhut, in its vicinity. It was attended by a round running; and, about the same time, the inhabitants of Krakhut, the light, heard what rei and, about the same time, the inhabitants of the same time, and immediately after, the same time and immediately after, the same time time. miles from Benares, saw the light, near which a loud thunder-clap, and, immediately after, the of a loud thunder-clap, and, immediately after, the morning of heavy bodies falling around them. Next morning of heavy bodies falling around them. Next morning hould in the fields was found to have been turned up mould in the fields was found to have been turned up than spots; and unusual stones of various sizes, but of substances, were picked out of the moist soil, and unusual stones. One stone fell substances, were picked out of the most stally from a depth of six inches. One stone fell buried itself in the earther from a depth of six inches. One stone the roof of a hut, and buried itself in the earther.

these multiplied evidences it is proved that, in these multiplied evidences it is proved unar, and parts of the world, luminous meteors have been with surprising rapidity, in a parts of the world, luminous meteors nave belowing through the air with surprising rapidity, in a accompanied with a noise, hoving through the zir with surprising rapidity,

still more or less oblique, accompanied with a noise, accompanied with a noise, so oblique, accompanied with a noise, accompa monly like the whizzing of cannon balls, tonowed and the fall of hard, stony, or semi-metallic constant whizzing sound; The the whizzing of the state of hard, stony, or semi-metalic in a heated state. The constant whizzing sound; the all of stones being found, similar to each other, but all of the stones being found, at the spots towards which the all others in the vicinity, at the spots towards which the all others in the vicinity, at the spots towards which the all others in the vicinity, at the spots towards which the spots are spots. stones being tound, simulation others in the vicinity, at the spots towards which the spots in the vicinity, at the spots towards which the spots of the soil at those spots, at the spots of the soil at those spots, at the spots of the soil at those spots, at the spots of the soil at those spots, at the spots of the soil at those spots, at the spots of the soil at those spots. delining or ploughing up of the soil at those spots, heighborn to the size of the same time; and, especially, in proportion to the size of the stones; the concussion being ground at the same time; and, especially, on bodies somewhat above the proportion to the size of the same time; and, especially, or has of the stones on bodies somewhat above the surface, are circumstances peror lying loose on its surface, are circumstances perwell authenticated in these reports; proving that such the usually inflamed hard masses, descending rapidly the air to the earth.

AURORA BOREALIS, AND AURORA AUSTRALIS

THESE splendid meteors are generally considered as result of a combination of the result of a combination of the two powers of magnitude and electricity. When the Kall and electricity. When the light, or aurora, appears of the hours in the north part of the heavens, it is called the August BOREALIS, or NORTHERN BOREALIS, or NORTHERN LIGHTS; and when chiefly the south part, the AURORA AUSTRALIS, or SOUTHERN LIGHTS. Where the corresponding Where the corruscation is more than ordinal distreaming, which bright and streaming, which, however, seldom the north, it is denominated LUMEN BOREALE; and these streams have assumed a lumen BOREALE; these streams have assumed a decided curvature, of the rainbow, they are distinguished by the name tuminous arches.

The aurora is chiefly visible in the winter season to cold weather It is never to the cold weather at the season to the cold weather are the cold weather ar in cold weather It is usually of a reddish colour of clining to vellow and country of a reddish colour of the colo clining to yellow, and sends out frequent coruscations pale light, which seem to rise of pale light, which seem to rise from the horizon in a place midal, undulating form shooting midal, undulating form, shooting with great velocity to the zenith. This maters to the zenith. This meteor never appears near the equality of late years has frequency. but of late years has frequently been seen toward the pole.

The aurora borealis has appeared at some periods go requently than at others frequently than at others. This phenomenon was so in England, or so little regarded in England, or so little regarded, that its appearance not recorded in our annals between not recorded in our annals between a remarkable of served on the 14th of November. served on the 14th of November, 1554, and a regarded in our annals between a remarkable on liant one on the 6th of March, 1716, and the ceeding nights, but which was much night. Hence ceeding nights, but which was much strongest on inght. Hence it may be income. Hence it may be inferred, that the state of or earth, or perhanding the state of th the air or earth, or perhaps of both, is not at all fitted for its production.

The extent of these appearances is surprisingly to the very brilliant one reference The very brilliant one referred to above was and the west of Ireland to the the west of Ireland to the confines of Russia, polynomial to the confines of Russia and Russi east of Poland, extending over, at the least, thirty of longitude, and, from short at the least, there of of longitude, and, from about the fiftieth degree of tude, over almost all the tude, over almost all the northern part of business and the subject of the subjec every place, it exhibited, at the same time, the same time, the same time, derful features. The elevation of these lights is equally prising: an aurora borealis which reatures. The elevation of these lights is equally prising: an aurora borealis which appeared on the LUMEN BOREALE.

1737, was ascertained, by a mean of thirty
height from the earth of hipplations, 1737, was ascertained, by a mean of the putations, to have an average height from the earth of the putations, to have an average height miles.

Captain Cook, in his first voyage round the world, obthat these coruscations are frequently visible in the coruscation are coruscations. that these coruscations are frequently vision in the latitudes. On the 16th of September, 1770, he an appearance of this kind about ten at night, an appearance of this kind about ten at many of a dull, reddish light, and extending about having of a dull, reddish light, and extending about and appearance of a dull, reddish light, and extending and degrees above the horizon. Its extent was very the was never less than eight degrees above the horizon. Its extent was reported at different times, but it was never less than eight Rave of light, of a brighter points of the compass. Rays of light, of a brighter points of the compass. Rays of light, or a one passed through and without it; and these rays passed through and without in the same time as those Passed through and without it; and these and were renewed nearly in the same time as those had little or no vibration. Its the aurora borealis, but had little or no vibration. Its bore S.S.E. from the ship, and continued, without bore S.S.E. from the ship, and continued, when the ship was at this time within the diminution of its brightness, till twelve o crock, under order retired. The ship was at this time within the bolic of capricorn.

of capricorn.

17th of February, 1773, during his second the 17th of February, 1773, during his second to the 17th of February, 1773, during his second to the phenomenon to be beautiful phenomenon to be be beautiful phenomenon to be beautif was observed in the heavens. "It consisted of Was observed in the heavens. "It cousined the logic colours of a clear white light, shooting up from almost to the zenith, and the horizon to the eastward, almost to the zenith, and nonzon to the eastward, almost to the zenita, leading gradually over the whole southern parts of sky gradually over the whole southern partial sky. These columns even sometimes bent sideways These columns even sometimes bent success, at their upper extremity; and, although in most respects to the northern lights (the aurora borealis of the minimum always). of a whitish colour; whereas ours assume various tints, whitish colour; whereas ours assume value. The stars there and sometimes faintly to be sometimes hidden by, and sometimes faintly to Sometimes hidden by, and sometimes hidden by, and sometimes through the substance of these southern lights, or a through the substance of these southern lights, through the substance of these sources when any approximately approximat by appeared, and the air sharp and cold, the mercury the thermometer standing at the freezing point; the being then in 58 degrees south." On six different of the following mouth (March) the same phenome-

to the 8th of October, 1726, uncommon streams of light exhibite, October, 1726, the heavens, about eight exhibited in every part of the heavens, about eight o'clock in the evening. They were seen throughout Indiand, as well as in the land, as well as in the southern parts of Europe, were mostly pointed, and of the southern parts of Europe, and of the southern parts of the sou were mostly pointed, and of different lengths, assume the appearance of flaming the appearance of flaming spires or pyramids; some were truncated, and received were truncated, and reached but half way; while on the half way; while next in had their points reaching up to the zenith, or soft where they formed a tory of where they formed a sort of canopy, or thin cloud, as it times red, sometimes brownish, sometimes blazing fire, and sometimes emitting streams all around it. canopy was manifestly formed by the matter carried by the streaming on all parts of seemed to ascend with a force, as if impelled by the petus of some explosive agent. petus of some explosive agent below; and this special ascent of the streaming matter. ascent of the streaming matter gave a motion to the and and sometimes a gyration was manifestly caused by the streams striking the one is the canopy; but if they of the canopy; but if they struck the canopy centre, all was then confusion centre, all was then confusion. The vapours between spires, or pyramids. spires, or pyramids, were of a blood-red colour, gave those parts of the atmosphere the appearance blazing lances, and bloody colours and bloody colours. blazing lances, and bloody-coloured pillars. There as strange commotion among the a strange commotion among the streams, as if some disturbing cloud or other body was cloud or other body was moving behind and them. In the northern and them. In the northern and southern parts the strength of the southern parts the strength of the southern parts the strength of the southern parts the southern parts the strength of the southern parts were perpendicular to the horizon; but in the intermediate points they seemed to decline was the server. points they seemed to decline more or less in one the other; or rather to incline veral persons declared that, in the time of the strength they heard a hissing, and in some of the strength they heard a hissing, and in some of the strength they have been strength to the strength they have they have been strength to the strength they have the strength the strength they have the strength the strength th they heard a hissing, and in some places a crackling not like what is reported to be offer. like what is reported to be often heard in earthquakes.

At Naples, on the 16th of the part of the par At Naples, on the 16th of December, 1737, as its

the evening, a light was observed in the north, gradular was on fire, and flashing air was on fire, and flashing. Its intenseness west increasing, about seven colors. increasing, about seven o'clock it spread to the west.

Its greatest height was about a Its greatest height was about 65 degrees. Its splowed were unequally jagged and were unequally jagged and scattered, and followed few box course of the westerly wind; so that for a few house spread considerably wider was spread considerably wider, yet without ever reaching a zenith. About eight o'clock zenith. About eight o'clock, a very regular archiparabolic figure, was seen parabolic figure, was seen to rise gently, to two of rectangular elevation and of rectangular elevation, and to twenty degrees anotal amplitude. At the zontal amplitude. At ten the intenseness of the

tumen BOREALE.

The pheared; and by midnight not any traces of this pheared; and by midnight not any traces of this pheared; and by midnight not any traces of this pheared; and by midnight not any traces of this pheared; ppeared; and by midnight not any traces or under the property of the property ariant accounts will show.

At Padua, on the appearance of this extraordinary meteor, air was calm, and the barometer remarkably high. fire in the afternoon a blackish zone, with its upper the in the afternoon a blackish zone, with us upper of a sky-colour, appeared near the horizon; and above luminous, resembling the of a sky-eolour, appeared near the horizon; and acceptable was another, very luminous, resembling the one was another, ... Pretty far advanced. pretty far advanced. The highest zone was the pretty far advanced. The highest zone was the colour. A little after six o'clock, the upper parts abundance of red streamings, or they colour. A little after six o'clock, the upper parties and abundance of red streamings, or their occasionally intermixed with their vivid colour being occasionally intermixed with and darkish spots. In a few seconds after, there and darkish spots. In a few seconds after, which and darkish spots. In a few seconds after, which west, a red and very bright column, which, a few seconds after, which, a few seconds after, which are seconds after a second are second as from the west, a red and very bright column, which, a safety the third part of the heavens, and which, a like a rainbow. At half past ater became curved like a rainbow. At half past after became curved like a rainbow. At has placed the became curved like a rainbow. At has almost instantaneously, the bright zone, from eight placed the became more vivid, almost instantaneously, the bright zone, from west to fifty degrees east, became more vivid, west to fifty degrees east, became more viving, west to fifty degrees east, became more viving lighter; and above this appeared a new large one, several successive streamings west to fifty degrees to ligher; and above this appeared a new rarge one, fled fiery colour, with several successive streamings upward, and exceeding sixty degrees of altitude; the upward, and exceeding sixty degrees of annual, and exceeding sixty degrees of annual, and high part having assumed the form of a thin cloud. history part having assumed the form or a unit by these splendid lights disappeared entirely.

Rononia, this surprising meteor spread to such an Bight these splendid lights died. A Bononia, this surprising meteor spread to such a sto occupy about one hundred and forty degrees of wivid that houses could be discussiderable distance of the surprising included and forty degrees of the state of the surprising included and forty degrees of the surprising included. Its light was so vivid that houses could be distance of the surprising at a very considerable persons Its light was so vivid that houses come and the eight in the evening, at a very considerable that many persons at eight in the evening, at a very consuctant there was a fire in the neighbourhood. At that the aurous as a fire in the neighbourhood arch towards in the aurous arch towards there was a fire in the neighbourhood. At there was a fire in the neighbourhood aurora formed itself into a concave arch towards bour, at its eastern limit, a aurora formed itself into a concave arch towards and in half an hour, at its eastern limit, a more intense colour towards aurora formed itself into a lits eastern into a lits eastern into a lits eastern into a displayed, of a more intense colour towards which there shot up vertically colour. orth from the centre of which there shot up vertically of unit the from the centre of which there shot up vertices, of light, between a white and a yellow colour. between a white and a yellow colour.

The dark narrow cloud crossed the whole phenomenon,

But to marrow cloud crossed the whole phenomenon,

At the upper part, to terminate in the pyramid. At the upper part, consider the consideration that the considerable tract of the heavens was enlightened by several or column or column at a bright yellowish light. These red light, which was interrupted by sever-or columns of a bright yellowish light. These other, red light, which was mice.

or columns of a bright yellowish light.

other,

drow cloud p vertically, and parallel to each other,

whitish light, columns of a bright year...

short up vertically, and parallel to each college doubt cloud seeming to serve them as a basis. Under doud seeming to serve them as a basis. Under issued forth two tails of a whitish light,

hanging downward on a basis of a weak red, and seem to kindle and dart the light to kindle and dart the light downward. A white which passed across these which passed across these two tails, and extended one end of the phenomenon one end of the phenomenon to the other, in a possess almost parallel to the above almost parallel to the above-mentioned cloud, gave a poly did effect to the whole. This did effect to the whole. This surprising meteor disappear a little after nine o'clock. but a little after nine o'clock. a little after nine o'clock; but an abundance of falling were afterwards seen in the south

Similar observations were made at Rome; but in the south. Britain, where this phenomenon was likewise seeding ferent appearances. ferent appearances were displayed. At Edinburgh six in the evening the above the comment of the six in the evening, the sky appeared to be in flames arch of red light reached. arch of red light reached from the west, over the colour colours. to the east, its northern border being tinged not colour approaching to blue. This aurora did form in the north. as well a form in the north, as usually happens, and after did an arch there, rise toward the zenith; neither light shiver, and spread itself, by sudden jerks, hemisphere as is common; but gradually and grently along the face of the heavens, till it had covered interest hemisphere: this alarmed the results of the same than the same th hemisphere: this alarmed the vulgar, and was strange sight. At Rosebill strange sight. At Rosehill, in Sussex, it appeared strong and very steady limbs strong and very steady light, nearly of the colour ochre. It did not dart or flash ochre. It did not dart or flash, but kept a steady by against the wind, which bloom of the colour of against the wind, which blew fresh from the south It began in the north-north-west, in form of a planting that a quarter pact light, at a quarter past six in the evening: the minutes a fourth part of it, the results in the evening in the evening in the results in the minutes a fourth part of it divided from herer joined again. In never joined again. In ten minutes more it describerate, but did not join arch, but did not join at top; and at seven and and archive. formed a bow, disappearing soon after. It was and reddest at their bridges and reddest at the horizon, and gave as much light moon.

arch was seen at Buxton. It was white, inclining and its breadth in the crown was apparently equal to find the rainbow. As it approached the horizon of the arch became gradually broader.

It was straightful the straightful and free from any sensible coruscations.

from north-east to south-west

IGNES FATUI; OR MOCK FIRED.

This phenomenon

This phenomenon lied about half an hour.

The grandest spectacle of this kind which appears to been seen in Great Britain, was observed at Leeds, in been seen in Great Britain, was observed at Leeus, in the late of April, 1783, between the hours him. on the 12th of April, 1783, between the hours hine and ten at night. A broad arch of a bright pale thine and ten at night. A broad arch of a bright pare and ten at night. A broad arch of a bright pare ow, and having an apparent breadth of about fifteen arcse in the heavens, and passed considerably the zenith. Such was its varied density, that it to consist of small columns of light, having a motion. After about ten minutes innumerable motion. After about ten minutes innumerable coruscations shot out at right angles from its northern motion. After about ten minutes innumerated to coruseations shot out at right angles from its northern and more till they had coruscations shot out at right angles from its notification, elongating themselves more and more till they had have a state of the stat extremities were tipped with an elegant ermson, such Produced by the electric spark in an exhausted tube. produced by the electric spark in an exhausted to some time this beautiful northern light eeased to bright yellow clouds, some time this beautiful northern light eeased to and, forming a range of bright yellow clouds, extended horizontally about the fourth of a circle, and darted from this areh towards the extended horizontally about the fourth or a case, seatest Portion, which darted from this areh towards the the stars from view. The me so densc as to hide the stars from view. The well as the cloud-line and by dense as to hide the stars from view. And was eleven days old, and shone brightly during this bet did not eelipse the splendour of these coruseation. The north, a little inclined to the but did not celipse the splendour of these wind was in the north, a little inclined to the

the same Phenomenon was observed at Leeds on the 26th the same month. From a mass, or broad column of light west, issued three luminous arches, cach of which west, issued three luminous arches, each or wards a different angle with the horizon. They had not when they were rendered inviewed many minutes when they were rendered inthe space just before occupied by these arches.

IGNES FATUI, OR MOCK-FIRES.

Ineteors, denominated by the vulgar Will-with-alanthorn: and, at sea, or on the ignes fatul, or meteors, denominated by the vulgar Will-with-und Jack-with-u-lanthorn; and, at sea, or on the Mariners' lights, or St. Helmo's fires, are now vapour. Or compared the matter attenuated substance, emanating and comdered as real exhalations from the earth, produced of vapour, or some other attenuated substance, emanating materials, and comvapour, or some other attenuated substance, emananting regetable, animal, or mineral materials, and committee the matter of light or heat, or both. Instead of being dense or solid, they are uniformly rare and of the and, instead of originating and, instead of originating in the loftiest regions for atmosphere, or beyond its range, are generated greater part in low matshy plains or the few and supposed. greater part in low marshy plains or valleys. To the and superstitious they are a source of as much terror and sublimer meteors which nobler and sublimer meteors which have just been placed; and it is probable the pro templated; and it is probable that they have occasion been the source of real and occasion. been the source of real and extensive damage, when state of actual combustion. state of actual combustion; and that they have aller frequently seduced a timid and frequently seduced a timid and benighted traveller dangerous bogs and quagnizes

In Italy, in the Bolognese Territory, they are frequent, in the Bolognese Territory, they are to be every night, some of them every night, some of them affording as much kindled torch, and others not being larger than of a candle, but all of them so luminous as to shed on the surrounding objects. on the surrounding objects. They are constantly in motion is various and but this motion is various and uncertain. They some single and at other times single and at othe rise, and at other times sink, occasionally disappearing and an instant in some place. They usually hover about the differing both place. They usually hover about six feet from the guite form the g differing both in figure and size, and spreading her be contracting themselves alternated. contracting themselves alternately. Sometimes to appearance into two parts to appearance into two parts, soon after uniting to body; and at intervals float it one body; and at intervals float like waves, portions of ignited matter, like sparks from a fire are more frequently observed in view of the control of the are more frequently observed in winter than in summer, cast the strongest light in rainy and moist they are most friendly to the bank. They are most friendly to the banks of brooks and groups and to morasses; but are likewise as of brooks and groups where them. and to morasses; but are likewise seen on elevated growth where they are, however, of a community of the second se where they are, however, of a comparatively diminutes and the mounts of March 1700

In the month of March, 1728, a traveller mountainous road, about ten miles south of perceived, as he approached perceived, as he approached the river Rioverne perceipt and nine in the evening, a light shining very been on some stones which lay on the banks. It was about two feet above them; its figure describing a light shining was about two feet above them; its figure describing a light shining was about two feet above them; its figure describing a light shining was about two feet above them; its figure describing a light shining was a light shining was about two feet above them; its figure describing a light shining was a light on some stones which lay on the banks. It about two feet above them; its figure describing and the rallelopid, more than a foot in length, and the inches high, its longest side lying parallel to inches high, its longest side lying parallel to by it very plainly a part of a neighbouring water in the river. On a near approach it changed I blight red to a yellowish colour; and on drawing still the observer reached the bot, it became pale; but when the observer reached the became pale; but when the observer reached to became pale; but when the observer reached and saw vanished. On his stepping back, he not only saw the receded the stronger again, but found that the farther he receded, the stronger Main, but found that the farther he receded, the survival nore luminous it became. This light was afterwards nore luminous it became. This light was ancious several times, both in Spring and Autumn, precisely the same shape. the same spot, and preserving the same shape.

On the same spot, and preserving the same shape. on the spot, and preserving the same snape.

12th of December, 1776, several very rethe 12th of December, 1770, several to Broms-love, fignes fatui were observed on the road to Bromsthe spice fatui were observed on the road to the spice, five miles from Birmingham, a little before day-A great many of these lights were playing in an A great many of these lights were playing in the state shall like shall light, in different directions; from some of which branches of light, somethe suddenly sprang up bright branches of light, someby resembling the explosion of a rocket, filled with many stars, if, in the ease of the latter, the discharge stars, if, in the ease of the latter, the supposed to be upward, or vertical, instead of taking and the trees on each usual direction. The hedge, and the trees on each were strongly illuminated. This appearance con-Were strongly illuminated. This appearance a few seconds only, when the ignes fatui played seconds only, when the ignes fatui played seconds only, when the ignes fatui played seconds only is sufficiently near to observe before The spectator was not sufficiently near to observe The spectator was not sufficiently near to obtain the apparent explosions were attended with any

the month of December, 1693, between the 24th nonth of December, 1693, between une and a fiery exhalation, without doubt generated in the state of the stat a fiery exhalation, without doubt generally way with the meteors described above, set fire to harns filled with corn and way with the meteors described above, see mich ricks of hay, and two barns filled with corn and the barns of hay, and two barns filled with corn and the barns of hay, and two barns filled with corn and the barns of hay, and two barns filled with corn and the barns of hay. ricks of hay, and two barns filled with ricks of hay, and two barns filled with village of Hartech, in Pembrokeshire. It had the village of Hartech, in Pembrokeshire. It had been seen before, proceeding from the sea, and for a fortnight or three weeks. these instances lasted for a fortnight or three weeks. In the sea, but only fired the hay, but poisoned the grass, for the sea of a finduce a distemper among the hot only fired the hay, but poisoned the grass, while of a mile, so as to induce a distemper among the It was a weak blue flame, easily extinguished, not in the least burn any of the men who interposed endeavours to save the liay, although they ventured, endeavours to save the hay, although they venture, but close to it, but sometimes into it. All the damage held happened constantly in the night. happened constantly in the night.

The happened constantly in the night.

ey exhalation, frequent in marshy and cold countries. cxhalation, frequent in marshy and cold eounties.

having common in summer: and, although principally playing of rivers, or in boggy places, host common in summer: and, although principally laying near the banks of rivers, or in boggy places, it somes near the banks of rousiderable height in the playing near the banks of rivers, or in boggy process to the times mounts up to a considerable height in the the the managed beholders. Its to the no small terror of the amazed beholders. Its

appearance is that of an oblong, sometimes roundish body, with a long tail. 434 body, with a long tail. It is entirely harmless, frequently ticking to the hands and clothes sticking to the hands and clothes of the spectators. doing them the least injury.

SPECTRE OF THE BROKEN.

This is one of those curious and interesting atmospherical phenomena, or deceptions, which proceed from one mon cause, an irregularity is the mon cause, an irregularity in the tenuity of the atmospherical and the standard of the standard of the atmospherical and the standard of the sta This fluid is commonly of an homogeneous tenuity, and consequently equable tenuity, and consequently suffers the rays of sun to penetrate it without and sun to penetrate it without any obstruction or change; is at times irregular. is at times irregular, and composed of parts or bodies denser medium than its armosed of parts or constitution denser medium than its general texture and constitution these circumstances. Under these circumstances, the fluent ray, if it do whi be either reflected or reflected or perpendicular the denser medium in a direct or perpendicular than the chief the reflected or reflected or reflected the reflected or reflected the reflected or reflected the reflected or reflected the whi be either reflected, or refracted, or both; and object surveyed through it. will account the surveyed through it. object surveyed through it, will assume a new, unfrequently, a grotesque or highly magnified appears.

The Specter Of The Property of the Specter of The Spect

The Spectre of the Broken is an aerial figure is sometimes seen among the Hartz mountains in This phenomenon has been witness. This phenomenon has been witnessed by various and, among them, by M IIand, among them, by M. Haue, from whose related following particulars are following particulars are extracted. "Having In the Broken (mountain) the Broken (mountain) for the thirtieth time, length so fortunate as to have length so fortunate as to have the pleasure of see and phenomenon. The suppose the pleasure look, and phenomenon. The sun rose about four o'clock, is atmosphere being quite serene towards the east could pass without any obstruction over the Heinricks mountain. In the south-west

mountain. In the south-west, however, towards the tain Achtermannshöhe tain Achtermannshöhe, a brisk west wind carried by thin transparent vapours. About a quarter past four round, to see whether the

round, to see whether the atmosphere would perfect to have a free prospect to

to have a free prospect to the south-west, achter served, at a very great distance towards the shohe, a human forms shohe, a human figure of a monstrous size!

gust of wind having almost carried away arm to tapped my hand to it; and in moving my arm my head, the colossal forms it moving my

my nead, the colossal figure did the same.

The pleasure which I felt at this discovery can be described; for I had already ne pleasure which I felt at this discovery cal probe be described; for I had already walked many

in the hope of seeing this shadowy image, without sably to gratify my curiosity. I immediately made ably to gratify my curiosity. I immediately made ably to gratify my curiosity. I immediately made figure before me repeated it. I was desirous of the same thing once more, but my colossus had the same thing once more, but my colossus had the same thing once more, but my consider to the same position, waiting to whether it would return; and in a few minutes it would return; the Achtermannshöhe. I Whether it would return; and in a few minutes in made its appearance on the Achtermannshöhe. I called the landlord of the neighbouring inn, and taken alone, a chtermannshöhe, but did not be both taken the position which I may taken man booked towards the Achtermannshöhe, but did not bowever, stood long, We had not, however, stood long, two such colossal figures were formed over the two such colossal figures were formed eminence, which repeated their compliments by eminence, which repeated their companies gether bodies as we did, after which they value letained our position, kept our eyes fixed on the retained our position, kept our eyes fixed on the and in a little time the two figures again stood between and were joined by a third." [that of a traveller came up and joined the party.] "Every move-figures imitated; but with this made by us, these figures imitated; out made by us, these figures imitated; but made weak faire, that the phenomenon was sometimes weak Carke's "Survey of the Lakes," a phenomenon si-

that of the Speetre of the Broken, is recorded to that of the Spectre of the Broken, is recorded a mobserved in the years 1743, and 1744, on Sonter a hountain in Cumberland. It excited much conhountain in Cumberland. It excited much and alarm at the time, and exposed to great ridiand alarm at the time, and exposed to great the who asserted they had witnessed it. It is, howtoo who asserted they had witnessed it. 10 is, and too well attested not to deserve a short notice here, well attested not to deserve a short notice here, well attested not to deserve a short money well attested not to deserve a short money be referred to the same causes by which the above that the same causes by which the above the same causes by which the same causes are the same causes by which the same causes are the same causes and the same causes are the same causes and the same causes are the same causes and the same causes are the same c be referred to the same causes by which the lineses on the Broken mountain were produced. The

as follows.

The reliable is a mountain about half a mile in height, west sides by precipitous rocks, bely is a mountain about half a mile in neight, on the north and west sides by precipitous rocks, which half a mile of this mountain, on a mile of this mountain, on a mile of this mountain, on a mile a mile of this mountain. Hall, within half a mile of this mountain, on sevening, in the year 1743, a farmer and his evening, in the year that door saw the figure of a man with a Hall, within halt a mneo.

evening, in the year 1743, a farmer and with a string at the door, saw the figure of a man with a glong Souter Fell side, a place

They apthat some horses along Souter Fell side, a place that Some horses along Souter Fell side, a place that Some horses along Souter Fell side, a place that Some horses along Souter Fell side, a place that Some horses along Souter Fell side, a place that Souter Fell side, a place tha that a horse could scarcely travel on it. They appeared to run at an amazing pace, till they got out of sight of the fell. On the following morning the farmer and his servant ascended the steep side of the mountain, in full expectation the mountain, in full expectation that they should find the living dead, being persuaded the steep side of the living dead, being persuaded the steep side of the living dead. lying dead, being persuaded that the swiftness with the ran must have killed him he ran must have killed him; and imagined also that the should pick up some of the shoes which they thought horses must have lost in all horses must have lost, in galloping at so furious and they were, however discounted at so furious and the shoes which they thought They were, however, disappointed, as not the least were of either man or horses are of either man or horses appeared, not so much as the nor of a horse's hoof on the turf

On the 23d of June of the following year, 1744, the past seven in the avening the seven in the seven half past seven in the evening, the same servant, residing at Blakehills, at an occasion, the same servant, at an occasion with the same servant, and the same servant ser residing at Blakehills, at an equal distance from the same tain, being in a field in front of the farm-house, troop of horsemen riding on South R. troop of horsemen riding on Souter-Fell side, in pretty of ranks, and at a brisk page. ranks, and at a brisk pace. Having observed who some time, he called out his young master, the fore the spot was pointed out to him, discovered the troopers; and this phanomena. troopers; and this phenomenon was shortly after with by the whole of the famile. by the whole of the family. The visionary horself, peared to come from the lowest part of Souter more were visible at a place call a souter more were visible at a place called Knott: they then regular troops along the side regular troops along the side of the Fell, till they opposite to Blakehills when the opposite to Blakehills, when they went over the month They thus described a kind of curvilinear path, and by first, as well as their last appearance, was bounded to foot of the mountain. Their pace was that of a swift walk; and they were set swift walk; and they were seen for upwards of two ... 'n darkness intervened. Several troops were succession, and frequently succession, and frequently the last, or last but from troop, would quit his positions. troop, would quit his position, gallop to the then observe the same pace with the others, the change was visible to all the same that the others. change was visible to all the spectators; and the this phenomenon was not confined to Blakehills, witnessed by the inhabitants. witnessed by the inhabitants of the cottages within above.

It was attested before a more of the cottages within above. It was attested before a magistrate by the two remaindividuals in the month of persons are said in the attestation to have with

It should be remarked that these appearances of the rehalicant served on the eve of the rebellion, when troops in the men might be privately exercising; and as the powers of the Spectre of the Real. powers of the Spectre of the Broken demonstrate

THE MIRAGE.

of human beings are sometimes pictured in the of human beings are sometimes pictured in the seems highly probable, on a consideration of all that certain thin vapours must have hovered round when the appearances were that certain thin vapours must have noveled were that of the mountain when the appearances were that the these vapours may have It is also probable that these vapours may have It is also probable that these vapours may impressed with the shadowy forms which seemed to interpressed with the shadowy forms which the sun's hitate humanity," by a particular operation of the sun's hit hukuown. refractive mitate humanity," by a particular operation of the same singular, but unknown, refractive interestinations then taking place in the atmosphere.

THE MIKAGE.

It wery curious phenomenon, which was remarked Monge, one of the French savants belonging to the Cairo, in the hot and sandy desert between an inverted image of the cerulean sky intermixed with the neighbouring villages appearing to the neighbouring villages appearing to an inverted image of the cerulean sky intermixed in its liquid expanse, tantalizing to exist, like islands, in its liquid expanse, tantalizing exist, like islands, in its liquid expanse, tantanancy by an unfaithful representation of what the thirsty desires.

other earnestly desires.

Other Clarke, in his interesting travels, introduces the wing animated description of this phenomenon. "Here the village of Utko] we procured asses for our party, began to re-cross the desert, apwe village of Utko] we procured asses for our partial out for Rosetta, began to re-cross the desert, apsetting out for Rosetta, began to re-cross the descripting like an ocean of sand, but flatter and firmer as to Avabs. uttering their harsh The Arabs, uttering their harsh than before. The Arabs, uttering their harsh than before. tones of them calling out 'Raschid!' we perceived some of them calling out 'Raschid!' we perceived the content of them calling out 'Raschid!' we perceived the content of the covered all the intervening own in the said turrets, apparently upon the opposite side of the better lake or sea, that covered all the intervening in my own between us and the city. Not having in my own at the time, any doubt as to the certainty of its being all its groves of dates and sycamores, as perfectly by it as by a mirror, insomuch that even the detail of the architecture, and of the trees, might by it as by a mirror, insomuch that even up been thence delineated, I applied to the Arabs to be have been thence delineated, I applied to the Arabs to be have been been thence delineated, I applied to the Araba and therefore likely to have been thence delineated, I appeared in what manner we were to pass the water. Our manner we have been although a Greek, and therefore likely to have been

informed of such a phenomenon, was as fully convinced any of us that we were drawn any of us that we were drawing near to the water's edge, the necame indignant. When the arm necame indignant, when the Arabs maintained, that with an hour we should reach Partials maintained, an hour we should reach Rosetta, by crossing the sand the direct line we then the direct line we then pursued, and that there water. 'What,' said be writer. water. 'What,' said he, giving way to his impatient do you suppose me an idiot, to be persuaded control to the evidence of my suppose. to the evidence of my senses?' The Arabs, smiling, pacified him, and completely pacified him, and completely astonished the whole party desiring us to look back at by desiring us to look back at the desert we had arrange passed, where we behald passed, where we beheld a precisely similar appearance of it was, in fact, the mixture It was, in fact, the mirage, a prodigy to which every of us were then strangers although to which every of the strangers although the strangers all the strangers although the strangers all the strangers of us were then strangers, although it afterwards more familiar. Yet upon no Yet upon no future occasion did we raordinary illusion behold this extraordinary illusion so marvellously display.

The view of it afforded positions for marvellously displayed to the state of the state The view of it afforded us ideas of the horrible desponder to which travellers must sometimes be exposed, traversing the interminable described and traversing the interminable described as a second sec traversing the interminable desert, destitute of water, perishing with thirst, have sometimes this deceitful prop-before their eyes."

This appearance is often seen, when the sun shines, up the extensive flat sand on the shores of the Bristol in Somersetshire and national shores of the Bristol in Somersetshire. in Somersetshire, and probably on the sea-shore in parts of England; the cause is, we believe, the evaporate of water.

FATA MORGANA.

As when a shepherd of the hebrid isles Placed far amid the melancholy main, · (Whether it be lone fancy him beguiles, Or that aërial beings sometimes deign To stand, embodied, to our senses plain) Sees on the naked hill, or valley low, The whilst in ocean Phoebus dips his wals, Then all at once in air dissolves the wondrous

These optical appearances of figures in the sea and in the Faro of Messina are the sea of the sea o in the Faro of Messina, are the great delight populace, who, whenever the populace, who, whenever the vision is about the streets shouting for joy, and calling

PATA MORGANA.

Petin partake of the glorious sight. To produce this must concur which partake of the glorious sight. 10 production deception, many circumstances must concur which the spectage of t not known to exist in any other situation. known to exist in any other situation. The houst stand with his back to the east, in some elevated see hat stand with his back to the east, in some elevated hole that stand with his back to the east, in some electrons behind the city, that he may command a view of the mountains of Messina rise belief the city, that he may command a view of the bay, beyond which the mountains of Messina rise back-ground of the picture. a wall, and darken the back-ground of the picture. a wall, not darken the back-ground of the picture, and darken the back-ground of the picture, winds must be hushed, the surface quite smoothed, the surface quite smoothed, winds must be hushed, the surface quite smoothers at its height, and the waters pressed up by currents and the waters pressed up by currents. All a great elevation in the middle of the channel. All events coinciding, as soon as the sun surmounts the events coinciding, as soon as the sun surmounts the hills behind Reggio, (on the Calabrian coast, oppoand rises high enough to form an angle of forty-five rises high enough to form an angle of forty-nive rises high enough to form an angle of torty-nive rises high enough to form an angle of torty-nive rises on the water before the city, every object, existing at Reggio, will be repeated a thousand-fold in harine looking-glass, which, by its tremulous motion, at it were repeated as a stream. white looking-glass, which, by its tremutous motion, it were, cut into facets. Each image will pass rapidly succession, as the day advances, and the stream down down the stream which it appeared. Thus the h succession, as the day advances, and the succession of the successi of this moving picture will vanish in the twinkling of the compregnated of this moving picture will vanish in the twinning of this moving picture will vanish in the twinning of the Sometimes the air is at that time so impregnated by winds, as to reflect rapours, and undisturbed by winds, as to reflect the lakind of agrial screen, rising about thirty feet.

In cloudy, heavy weather, the level of the sea. In cloudy, heavy weather, the level of the sea. In cloudy, neavy with the drawn on the surface of the water, bordered with prismatic colours.

Plismatic colours.

The beautiful property of this phenomenon accurately. burne, in his travels, cites Father Angelucer as the first to describe this phenomenon accurately.

I was surprised with a most washes the lation is as follows. "On the 15th of August, as follows. "On the 15th of August, worderful at my window, I was surprised with a most The sea which washes stood at my window, I was surprised with a surprised with the sea which and delectable vision. The sea which in the sea which is so that shore swelled up, and became, for twelve in the sea which is so that the sea which is sea which Sicilian shore swelled up, and became, ior the water that the water coast grew quite smooth, waters near our Calabrian coast grew quite smooth, and in an ear our Calabrian coast grew quite smooth, and in an ear our Calabrian coast grew quite smooth, and in an ear our Calabrian coast grew quite smooth, and in an ear our Calabrian coast grew quite smooth, and in an ear our Calabrian coast grew quite smooth, and in an ear our Calabrian coast grew quite smooth, and in a calabrian coast grew quite smooth, and a in an instant appeared as one polished mirror, in an instant appeared as one polished minter, against the aforesaid ridge. On this glass was of chiar-oscura, a string of several thought of mile chiar-oscura, a string of several thought of mile chiar-oscura, and in altitude, distance, and picted against the atoresau region of several unor and of pilasters, all equal in altitude, distance, and pilasters, all equal in altitude, distance, and the of light and shade. In a moment they lost half theight and shade. It is accorded. It is a considerable to a considerable the order of the considerable that a considerable the considerable that are accorded to the con pilasters, all equal in a moment they lost theight and shade. In a moment they lost theight, and bent into arcades, like Roman aqueducts. light and shade. In a shade into arcades, like Roman aqueum in castles comice was next formed on the top, and above it perfectly alike. These castles innumerable, all perfectly alike. These

soon split into towers, which were shortly after lost colonnades, then in windows, and at last ended in cypresses, and other trees. cypresses, and other trees, even and similar.

the Fata Morgana, which, for twenty-six years, thought a mere fable."

ATMOSPHERICAL REFRACTION.

A SURPRISING instance of atmospherical refraction occurrent Hastings on the 26th of the at Hastings on the 26th of July, 1798. W. Latham, F. R. S. sitting in his dining F. R. S. sitting in his dining room, situated on the particles to the sea shore. and position, situated on the particles to the sea shore. close to the sea shore, and nearly fronting the south the side. On enquiring the reason be used to the south the side. On enquiring the reason be used that the south the side. side. On enquiring the reason, he was informed with coast of France was plainly to be distinguished and maked eye. On going down naked eye. On going down to the shore, he was to find that, even without the to find that, even without the assistance of a telescont the could very plainly see the all of he could very plainly see the cliffs on the opposite which, at the nearest part which, at the nearest part, are between forty that is miles distant, and are not to be discerned, from nearest be column to the best of the best situation, by the aid of the best glasses. They appeared be only a few miles off and are be only a few miles off, and seemed to extend the state of the best glasses. They appeared to the best glasses. They appeared to the seemed to extend the state of the state o leagues along the coast. Pursuing his walk along the to the eastward, close to the water. to the eastward, close to the water's edge, and they on the subject with the sailors and content to, at first on the subject with the sailors and fishermen, near and the subject with the sailors and fishermen, near and the subject with the sailors and fishermen, near and the sailors are the sailors and fishermen, near and the sailors are the sailors and fishermen, near and the sailors are the sailors and fishermen, near and the sailors are not, at first, be persuaded of the reality of the appearance but soon became so thoroughly gradually as but soon became so thoroughly convinced, by gradually appearing more of as it were, that they pointed out, and named to such the Bay the Chapter of the Bay t gradually appearing more elevated, and approaching his different places they had been accustomed to visit, the Bay, the Old Head or Man the Bay, the Old Head or Man, the Windmill, Boulogne; together with Boulogne; together with St. Vallery, and other places the coast of Picardy. This the coast of Picardy. This they afterwards, their when they viewed them. thus not afterwards, their age. when they viewed them, thus refracted, through as I copes, observing that the above places appeared into the land been sailing as if they had been sailing, at a small distance, into

From the eastern cliff, which is of a very considerate light, a most beautiful scape tham's view. height, a most beautiful scene presented itself to Latham's view, for there he could be be be beautiful and the beautiful scene presented itself to be be beautiful scene presented itself to be beautiful scene presented itself to be be be beautiful scene presented itself to be beautiful scene presented itself Latham's view, for there he could at once see from Dover Cliffs, and the French coast, all along from

PARHELIA, OR MOCK SURS.

PARHELIA, OR MOCK SURS. the telescope, the French fishing boats were plainly to the telescope, the French fishing boats were panels, at anchor, and the different colours of the land on were perfectly discernible beights, with the buildings, were perfectly discernible Leights, with the buildings, were perfectly discretions of the highest splendour last curious phenomenon continued in the highest splendour last cloud half past eight o'clock, notwithstanding a black cloud Past eight o'clock, notwithstanding a place come time totally obscured the face of the sun, and vanished gradually. So remarkable an instance of the bad not been before witnessed by Vanished gradually. So remarkable an instance by olderical refraction had not been before witnessed by oldest inhabitant of Hastings. It was likewise observed Winchelsen, and other places along the coast. The day ich arkably hot, without a breath of wind stirring.

hathe 5th of February, 1674, near Marienberg in Prussia, serone, the sun, which was still sky being every where serene, the sun, which was still was seen to lance out degrees above the horizon, was seen to lance out degrees above the horizon, was seen to rance cut long and reddish rays, forty or fifty degrees towards and reddish rays, forty or fifty degrees towards long and reddish rays, forty or fifty degrees towards and reddish rays, forty or fifty degrees to the forty of the fo s and reddish rays, 1011, the with great the short at planet, towards the horizon, there hung a street that at planet, towards the inferior part of which size with this planet, towards the horizon, there nung a special thing planet, towards the inferior part of which a special the same apparent size with the appeared a mock sun, of the same apparent size with sun, and of a somewhat red colour. Soon after, the sun, and of a somewhat red colour. Soon and, and of a somewhat red colour. Soon and, the sun descending gradually to the horizon, towards in the spurious sun beneath it grew clearer and insome that the reddish colour in this apparent that the reddish colour in this apparent did cloud, the spurious sun beneath it grew clearer insomuch that the reddish colour in this apparent on the genuine solar light, in the spurious sun description in this apparatus disc vanished, and put on the genuine solar light, in genuine disc of disc vanished, and put on the genuine solar ngm, ... as it was approximated by the genuine disc of the latter, at length, passed into the lower countries. This phenomenon The latter, at length, passed into the lower considered and thus remained alone. This phenomenon as it was perpenditured the considered and the considered alone. This phenomenous and thus remained alone. This phenomenous as it was perpendingly the more extraordinary, as it was perpendingly of being at its side, as parhelia onsidered the more extraordinary, as it was perpending the sun, instead of being at its side, as parhelia are the sun, instead of being at its side, as parhelia to the sun, instead of being at its side, as parh and the sun, instead of being at its side, as parameter at the sun, instead of being at the sun, instead of being at its side, as parameter at the sun, instead of being at its side, as parameter at the sun, instead of being at its side, as parameter at the sun, instead of being at its side, as parameter at the sun, instead of being at its side, as parameter at the sun, instead of being at its side, as parameter at the sun, instead of being at its side, as parameter at the sun, instead of being at its side, as parameter at the sun, instead of being at its side, as parameter at the sun, instead of being at its side, as parameter at the sun, instead of being at its side, as parameter at the sun, instead of being at its hich is usual in mock suns, nor the great length of the sun, case usual in mock suns, of a far more vivided the sun, of a fa thich is usual in mock suns, nor the great lenguacidity cast up by the genuine sun, of a far more vivid up by the genuine sun, of a far more vivid up by the genuine sun, of a far more vivid the did it. This appears to exhibit. This appears to exhibit. til, cast usual in mock suns, in the particle was an exceedingly intense first, and have being blendid light than parhelia use to exhibit. This up lasted soon followed by an exceedingly intense first, and the Baltic lasted till the 25th of March, the whole bay being the town of Dantzic to Hela in the Baltic

On the 28th of August, 1698, about eight o'clock in the orning, there was seen of Court in the second of the second of Court in the second of the seco morning, there was seen, at Sudbury, in Suffolk, the pearance of three suns which pearance of three suns, which were then extremely brilling. Beneath a dark, watery cloud Beneath a dark, watery cloud, in the east, and nearly at the centre, the true sun shope with centre, the true sun shone with such strong beams, the spectators could not look at the spectators. the spectators could not look at it; and on each side Much of the firmament was elsewhere.

The circles an azure colour. The circles were not coloured like rainbow, but white; and there was also, at the same the higher in the firmament and the same are higher in the firmament, and towards the south, at as siderable distance from the siderable distance from the other phenomena, the with horns turned upward. This appearance was within phenomena faded gradually, after having continued two hours.

Two mock suns, an arc of a rainbow inverted, and the contract of the contract halo, were seen at Lyndon, in the county of Ruthers the 22d of October 1721 the 22d of October, 1721, at eleven in the morning had been an aurora barrell. wind at west-south-west. The two parhelia, or mock swere bright and distinct were bright and distinct, and in the usual places, in the two intersection. in the two intersections of a strong and large portion halo, with an imagine passing through the true sun. Each parhelion had much a white colour, and in direct control to the parhelion had much that halo, with an imaginary circle parallel to the passing through the true corrections. a white colour, and in direct opposition to the towards the east being 20 degrees or 25 and that towards the long, and that towards the west 10° or 12°, both named the remote ends the remote ends. The mock suns were evidents towards the sun, but roll towards the sun, but pale or whitish at the opposite as was the halo also. Still higher in the heavens, was of a curiously inverted mind the heavens and a curiously inverted mind the heavens and the heavens and the heavens are the heavens and the heavens are the heavens and the heavens are of a curiously inverted rainbow, about the middle distance between the torself. distance between the top of the halo and the vertex arc was as distinct in its colours as the common and of the same breadth The red colour was convex, and the blue on the concave of the seemed to be about 90° in length, its centre being in the vertex. On the top of the On the top of the halo was a kind of the This phenomenon This phenomenon was seen on the presentation, on the 26th day, and, again, on the 26th. On the 11th of keable in month, September, a very splendid and remarkable borealis, presenting truly borealis, presenting truly unaccountable motions

CONCENTRIC RAINBOWS. at Bath.

Very rare phenomenon was witnessed at Glapwell the evening had been rairy; The moon had passed her very; the wenty-four hours, and the evening had been rairy; the twenty-four hours, and the evening nau bear and the moon then snone clouds were dispersed, and the moon then snone had all the colours of the Return clouds were dispersed, and the moon usen such that clear. This iris lunaris had all the colours of the respectively. This iris lunaris had all the colours of the iris, exceedingly beautiful and distinct, only faint in the day; as parison with those which are seen in the day; as haparison with those which are seen in the day, in the different hecessarily have been the case, both from the different and the disposition of the cessarily have been the case, both from the disposition of the dis hedium. What most surprised the observer was the thedium. What most surprised the observer was the second the are, which was not so much less than that the second the sec the sun, as the different dimensions of their bodies, and the sun, as the different dimensions of their boures, and the respective distances from the earth, seemed to require; respective distances from the earth, seemed to require, the entireness and beauty of its colours furnished a the entireness spectacle.

CONCENTRIC RAINBOWS.

Le Constitution of the Angles of South America, was the wild the Cordilleras of the Andes, in South America, was the Cordilleras of the Andes, in South America, was the companions in the wild of the Andes, in South America, was the companions in the wild of the control witnessed by Ulloa and his companions in the name of Pambamarca, and is thus described by him and his mountain was enveloped of Pambamarca, and is thus described by the dense reals the whole of the mountain was enveloped dense clouds, which at sun-risc were dissipated, leaving behind them vapours of so extreme a tenuity as not to distinguishable to the sight. At the side opposite to hat where the sun rose on the mountain, and at the dishad where the sun rose on the mountain, and at the sun rose on the mountain, and at the sun rose of about sixty yards from the spot where we were banding, the image of each of us was seen represented, thouse extension, three concentric rainbows, the last, or that a mirror, three concentric rainbows, the ass, the exterior colours of one of which touched the first the first centered on the head. the following one, being centered on the head.

The whole of them, and at an inconsiderable are purely white. They distance, was seen a fourth are purely white. They have all boxes are a fourth are purely white. whole or menn, and in proportion who one perpendicular to the horizon; and in proportion one side to the other, he perpendicular to the horizon; and in proportion one of us moved from one side to the other, he

was accompanied by the phenomenon, which present the same order and disposition the same order and disposition. What was, most remarkable, was this, that although six of service persons were thus standing of remarkable, was this, that although six of some persons were thus standing close together, each of saw the phenomenon as it may be together. saw the phenomenon as it regarded himself, but a perceive it in the others. reperceive it in the others. This, adds Bouguer, is a company of apotheosis, in which of apotheosis, in which each of the spectators, of for his head adorned with a spectators. "his head adorned with a glory formed of three of the concentric crowns of a second contribution of the contribution of the concentric crowns of the contribution of the contrib concentric crowns of a very vivid colour, cael of presenting varieties similar to presenting varieties similar to those of the first tranquilly enjoys the sensible tranquilly enjoys the sensible pleasure of reflecting the brilliant garland he cannot the brilliant garland he cannot discover in the others destined for himself alone." " destined for himself alone."

A similar phenomenon is described by Mr. Hagarki F. R. S. as having been seen by him on the 13th of bruary, 1780. His relation "In ascending at Rhealt, the mountain which forms the eastern ball dary of the vale of Claude (1) dary of the vale of Clwyd (in Denbighshire) 1 observed a rare and curious phenomenon a rare and curious phenomenon. In the road above ref I was struck with the peculiar appearance of a white shining cloud, which learning the struck of the was struck with the peculiar appearance of a white shining cloud, which lay remarkably close of ground. The sun was promised to the sun was promised t ground. The sun was near setting, but shone extremely bright: I walked up to the old. bright: I walked up to the cloud, and my shadow projected into it, its superior projected into it, its superior part being surrounded some distance, by a circle of various colours, results appeared to be near the circle some distance. centre appeared to be near the situation of the whose circumference extended eircle was complete, except what the shadow obtain whose circumference extended to the shoulders, body intercepted. It exhibited the most vivide in the red being outermost. the red being outermost, all of them appearing is as as a order and properties. same order and proportion as they are presented wiew by the rainbow. view by the rainbow. It resembled very exactly in pictures is termed a contract of the pictures in the pictures is termed a contract of the pictures in the pictures in the pictures is the pictures and pictures in the pictures are pictures and pictures are pictures are pictures and pictures are pictures are pictures are pictures are pictures and pictures are pictures a of saints; not indeed that it exhibited the luminous diance which is painted close diance which is painted close to the head, but an item of concentric colours placed some of eoncentric colours placed separately and distinctly intit. As I walked forward the land of the land it. As I walked forward, this gloss approached tired, just as the inequality of tired, just as the inequality of the ground shortened lengthened my shadow. The all many shadows are small and shadows are small and shadows. lengthened my shadow. The cloud being sometimes small valley below me small valley below me, sometimes on the small valley below me, sometimes on the salow below the sometimes on the salow below t or on higher ground, the variation of the shadow glory became extremely strike.

THUNDER AND LIGHTNING.

To the beauty of the scene, there appeared, at a considerable distance, to the right and left, the arches of a white shining bow. These arches were in the form of, and broader than a rainbow; but were not completely loined into a semicircle above, on account of the shallowhess of the cloud."

THUNDER AND LIGHTNING.

The thunder of his power who can understand?

JOE.

Loud thunder, livid flames, and Stygian night, Compounded horrors, all the deep affright.

lo conceive justly of the nature of thunder and lightning, Conceive justly of the nature of thunder and against have only to view the effects of a common electrical conceins. These experihave only to view the effects of a common election, and its apparatus, in an apartment. These experiments of the common election and its apparatus, and terrific phenomena. heads mimic the great, wonderful, and terrific phenomena framework from the machine to the hature. The stream, or spark, from the machine to the The stream, or spark, from the machine to the stream, or spark, from the clouds to the clouds to the diminutive spark earth; and the snapping noise of the diminutive spark starth; and the snapping noise of the diminition of the shaft of thinks with the explosion produced by the shaft of thinks with the explosion produced by the shaft of thinks with the explosion produced by the shaft of the shaf thing which we call thunder. In what manner the which we call thunder. In what manner the come electrified, and, in short, what is the nature electrical and the come electrified and the come electrified and the come electrified and the company that is the nature of experiments so little destrictly itself, our present range of experiments so little the districtive itself, our present range of experiments of the state the electrical power displays philosophical precision can be attained. At probably know for certain that the electrical power displays the bodies: and whether it is a therely on the surfaces of bodics; and whether it is a herely on the surfaces of bodies; and whether its nature be the a vacuum restoring itself, or whatever its nature the state of experimental knowledge does not enable to determine. the obvious analogy between lightning and electricity boclor be suspected, and was placed beyond a doubt Doctor Franklin, who was the first to conceive the prac-Octor Franklin, who was the first to conceive une planting of drawing down lightning from the clouds of drawing down lightning from the clouds of drawing down lightning from the clouds found, by previous experiments, that the electric attracted by points, he apprehended that lightning likewise of the attracted by points, he apprehended that uguests of the possess the same quality; although the possess the p tikewisc possess the same quality; attnough the latter would in that case surpass those of the Washes of Lightning, he Ther in an astonishing degree. Flashes of lightning, he astonishing degree. Flashes of lightning in a stonishing degree. the latter would in that contains an astonishing degree. Flashes of lightning, an astonishing degree. Flashes of lightning, an astonishing degree. Flashes of lightning, an irregular coark drawn from an irregular coark drawn from an irregular observed, are generally seen crooked and warring are; and the electric spark drawn from an irregular at some distance, when it is drawn by an irregular

body, or through a space in which the best conductors disposed in an irregular manner. disposed in an irregular manner, always exhibits the special appearance.

Lightning strikes the highest and most pointed objects way, in preference to other its way, in preference to others, as high hills, trees, tour masts, &c.; and all pointed masts, &c.; and all pointed conductors receive and all pointed conductors receive off the electric fluid more readily than those which terminated by flat surfaces terminated by flat surfaces. Lightning is observed the best and readiest conductor. the best and readiest conductor; and this is also the with electricity, in the distance that the sales the sales the sales with electricity. with electricity, in the discharge of the Leyden whence Doctor Franklin internal whence Doctor Franklin inferred that, in a thunder still it would be safer for a power state. it would be safer for a person to have his elothes were partitive. Lightning burns discoluted Lightning burns, dissolves metals, rends some podies, such as the metals ticular bodies, such as the roots and branches of strikes persons with blindages. strikes persons with blindness, destroys animal life, and the magnets of their virtue, and reverses their poles; and the representation of the represe

Lightning not only gives polarity to the magnetic needs out to all bodies which have any portion of iron in the brick, &c.; and, by observed brick, &c.; and, by observing which way the policy these bodies lie, the direction in the brick way the body the body by the b these bodies lie, the direction in which the stroke has prosent

In order to demonstrate, by actual experiments identity of the electric fluid with the matter of light.

Doctor Franklin comments Doctor Franklin contrived to bring lightning hiself heavens by means of an electrical kite, which he located the approach of a thunder storm; and, with the electrical thus obtained, charged phints being all others. thus obtained, elarged phials, kindled spirits, and performs all other electrical experiments. all other electrical experiments, as they are usually experiments by an excited globe or tube by an excited globe or tube. This happened in method month after the French electricity month after the French electricians, pursuing the which he had proposed but are the pursuing the which he had proposed but are the pursuing the proposed but are the pursuing which he had proposed, had verified the same theory without any knowledge. without any knowledge on his part of what they had so the following year he forms and they had so they On the following year, he further discovered that the sometimes electrified positively sometimes electrified positively, and sometimes negatively, and sometimes negatively, and sometimes negatively, and sometimes negatively. and that, in the course of one thunder storm, ehange from positive to negative electricity several the was not long in perceiving. He was not long in perceiving that this important property was eapable of being applied to the state of the s was eapable of being applied to practical use; and property a method, which he soon account? a method, which he soon accomplished, of securing half from being damaged by lightning. from being damaged by lightning, by means of conduction the use of which is now universal.

THUNDER AND LIGHTNING. number of judicious experiments made of his peccaria concludes that the clouds serve as conduction those parts of the Beccaria concludes that the clouds serve as constitution convey the electric fluid from those parts of the Convey the electric fluid from those parts of which are overloaded with it, to those where it is which a cloud is first which are overloaded with it, to those where the which are overloaded with it, to those where the which are overloaded with it, to those where the which are overloaded with it, to those where the which are overloaded with it, to those where the which are overloaded with it, to those where the which are overloaded with it, to those where the which are overloaded with it, to those where the which are overloaded with it, to those where the which are overloaded with it, to those where the which are overloaded with it, to those where the which are overloaded with it, to those where the which are overloaded with it, to those where the which are overloaded with it, to those where the which are overloaded with it, to those where the which are overloaded with it, to those where the which are overloaded with it, to those which are overloaded with it, to those which are overloaded with it, to those which are the which are overloaded with it, to those which are the The same cause by which a croud is from vapours dispersed in the atmosphere, draws to comed, and still continues to which are already formed, and still continues to which are already formed, and still continued bew ones, till the whole collected mass extends so far there is a deficiency of ones, till the whole collected mass exumes of the earth where there is a deficiency of electric fluid, and where the electric matter will disge itself on the earth. A channel of communication thus produced, a fresh supply of electric matter is thus on the earth.

from the overloaded part, which continues to be clouds, till the equilibrium from the overloaded part, which continues the yed by the medium of the clouds, till the equilibrium the fluid part, which continues the fluid part the two places of the earth. the fluid is restored between the two places of the earth. forther observes that as the wind constantly blows from place where the thunder cloud proceeds, the sudden Nace where the thunder cloud proceeds, the such a prodigious quantity of vapours must be an all sides. Indeed, many where the thunder.

The the air, and repel it on all sides. Indeed, many areas:

Lightning confirm his theory The the air, and repel it on all sides. Indeed, arrations of the descent of lightning confirm his theory the man of the descent of lightning confirm his theory the ar, and reper to the descent of lightning confirm his them, and of the descent of lightning confirm his them, and of the descent; for it often throws before it the and distributes them along the of the descent; for it often throws before it ascent; for it often throws before it ascent; for it often throws before it must force its passage; of conducting bodies, and distributes them away medium through which it must force its passage; nedium through which it must force its passes, and the medium through which it must force its passes.

Produce Principle the longest flashes of lightning seem to the way part of the vapours in the seem of these Produced, by its forcing in its way part of the vapours in the control of these Principle the longest way part of the vapours of the of the chief reasons why the report of these is the vast length of the One of the chief reasons why the report of the of the protracted, is the vast length of the protracted, is the electric matter; for is so much protracted, is the vast length of made by the passage of the electric matter; for the moment after it has passed; made by the passage of the electric mane, the sike air collapses the moment after it has passed, the air collapses the moment after it has purely the vibration, on which the sound depends, commences the flash is directed towards the vibration, on which the sound depends, commence same moment, still, when the flash is directed towards the vibrations excited at the Person Who hears the report, the vibrations excited at the who hears the report, the vibrations excued a the end of the track will reach his ear much sooner than who hears the report, and the sound will, without any or tender the remote end, and the sound will, without any till all the vibrations have from the track will reach or the remote end, and the sound will, willow the remote end, and the sound will, willow the repercussion, continue till all the vibrations have the restriction of the thunder, or repercussion, continue till all the vibrations and the vibrations are repercussion, continue till all the vibrations are repercussion, continue till all the vibrations are repercussion, reached him. The rattling noise of the thunder, are repercussion to the repercussion and through arches, or were The rattling noise of the tunned by reached him. The rattling noise of the tunned by reached him. The rattling noise of the tunned by reached him. The rattling noise of the tunned by reached him. The rattling noise of the tunned by reached him. makes it seem as if it passed through arches, or well as the seem as if it passed through arches, or well as being broken, is probably owing to the sound being over one another, and the by broken, is probably owing to the sound owns among clouds hanging over one another, and the sound owns clouds hanging over them. Athong Passing irregularly between the Poctor Prantillar other precautions pointed out by Doctor Prantillar other precautions pointed out by Doctor Prantillar other precautions who happen to be in the fields, at

the time of a thunder storm, to place themselves meeting few yards of a tree but not few yards of a tree, but not quite near it. Signor however, cautions persons not however, cautions persons not to depend on a higher in all cases, a better conductor the in all cases, a better conductor than their own body; by according to his repeated observations, the lightning of means descends in one undivided track, but bodies rious kinds conduct their shows rious kinds conduct their share of it at the same their proportion to their quantity and conducting power, late Earl Stanhope, in his principles of Electricity, by that damage may be done by lightning, not only main stroke and lateral main stroke and lateral explosion, but likewise by what calls THE RETURNING STROKE; that is, by the violent return of that violent return of that part of the natural share of electric of any conducting body. of any conducting body, or any combination of conduction bodies, which had been gradual? bodies, which had been gradually expelled from such by the condition of or bodies respectively, by the superinduced elastic electron pressure of a thunder-cloud's all pressure of a control of the superinduced elastic electrons. pressure of a thunder-cloud's electrical atmospheres.

Among the awful phenomena of nature, none percent cited more terror than thunder and lightning. It is record of several of the profligate Roman of several of the profligate Roman emperors, who had been thunder, they tremblingly conscelled. thunder, they tremblingly concealed themselves, and ledging a divine power service. ledging a divine power greater than their own a thundering in the hoanness.

A FEW instances in which the effects of these storms been particularly characterized been particularly characterised, will be both interesting instructive.

That fermented liquors are apt to be soured and split thunder, is a fact well because it is a fact which we will be a fact with the fact well because it is a fact with the fact well because it is a fa by thunder, is a fact well known; but that dried subshould be so acted on is a series of the source should be so acted on, is a still more remarkable menon, and not so easy of menon, and not so easy of explanation. It happened be ever, some years ago that ever, some years ago, that in the immense graph of the positories of the immense graph of the specific DANTZIC, the repositories of the corn, of Polish mintended for exportation intended for exportation, the wheat and rye, which before dry and sweet before dry and sweet, were, by the effect of a violent der-storm in the night. der-storm in the night, rendered clammy and stinking somuch that it required somuch somuch that it required several weeks to sweeten them fit for shipping. The effects of a thunder-storm on a house and its re, at New Forge, Ireland

ture, at New Forgs, Ireland, on the 9th of August

REMARKABLE THUNDER-STURMS

Were very singular. It was observed that the day

and sultry with scarcely any throughout close, hot, and sultry, with scarcely any when a breeze came on throughout close, hot, and sultry, with scarce, with state on the scarce of the scarce mizzling rain, which lasted about an hour. As the darkened after sun-set, several faint flashes of lightdarkened after sun-set, several faint nasues of the were seen, and thunder claps heard, as at a distance; were seen, and thunder claps heard, as at a unsumer between ten and eleven o'clock they became, in their between ten and eleven o'clock they became, in the between ten and eleven o'clock they became, in the between ten and eleven o'clock they became, in the between ten and eleven o'clock they became, in the between ten and eleven o'clock they became, in the between ten and eleven o'clock they became, in the between ten and eleven o'clock they became, in the between ten and eleven o'clock they became, in the became, in the between ten and eleven o'clock they became, in the between ten and eleven o'clock they became, in the between ten and eleven o'clock they became, in the between ten and eleven o'clock they became, in the between ten and eleven o'clock they became, in the became ten and terrible, progressively increasing the became ten and terrible the became ten and terrible ten and ten and terrible ten and ten their intensity, and coming on with more frequency, until recording the simulation of th houder and more dreadful than all the rest, came simullouder and more dreadful than all the rest, cannot be used and shook and inflamed the whole house. spen g sensible at that instant of a strong sulphubeing sensible at that instant of a strong suppose smell in her chamber, and feeling a thick gross dust smell in her chamber, and feeling a thick gross description her hands and face as she lay in bed, concluded that the hands and face as she lay in bed, concluded that the hands and face as she lay in bed, concluded that the hands are thrown down by the thunder, of her hands and face as she lay in bed, concluded the face house to have been thrown down by the thunder,

The family being called up, of her house to have been thrown down by the thinking on fire by the lightning. The family being called up, on fire by the lightning. The family being cured to fire by the lightning. The family being cured to fire by the lightning. The family being cured to filed with smoke and dust. and lie by the lightning.

and lies lighted, both the bed chamber, and the Michael lighted with smoke and dust.

The control of it was to be found of the size and in the That not a piece of it was to be found of the size that not a piece of it was to be found or the the crown: several of the pieces were stuck in the other as well as on the other there door, which was of oak, as well as on the other of the room. The edges and corners of some of the colour, of the room. The edges and corners of some or the room. The edges and corners of light flame colour, they be the fire. they had been heated by the fire. the had been heated by the fire.

The chiral plans were the fire.

The character had been struck off,

They had been heated by the inche chimney next the bed-chamber had been struck off, a breach nade in the wall. de chimney next the bed-chamber had been struck on, a breach twenty inches in breadth, made in the wall.

The chimney next the bed-chamber had been struck on, the breach twenty inches in breadth, made in the wall a smutted scar or the breach twenty inches in breadth, made in the wall. breach twenty inches in breadth, made in use was part there was seen on the wall a smutted scar or as is there was seen on the wall a smutted scar or as is the seen of a candle, which pointed a spart there was seen on the wall a smutted suar of the wall, which pointed the wall, where a similar Part there was seen on the as if left by the smoke of a candle, which pointed was to another part of the wall, where a similar was to another part of the chamber, the boards on the chamber, the boards on the forced in: ward to another part of the wall, where a summer of a lamade. Within the chamber, the boards on the to another part or unce of a large hair trunk, filled with linen, were forced in: of a large hair trunk, filled with linen, were forced in large hair trunk, filled with linen, were forced in large of the linen were pierced or cut through, the linen were pierced or cut through, the linen were pierced or cut through, were thirds of the linen were pierced or cut through, appearing of a quadrangular figure. Several pieces of which lay on the trunk, were prescorched, appearing of the linen were present and wearing apparel, which lay on the trunk, were about any way singed or scorched, wearing of a quadrangular ngular and wearing apparel, which lay on the trunk, were about the room, not in any way singed or scorched, the back of the trunk, where wearing apparel, which in, beach about the room, not in any way singed or scorence, beach mig the hair on the back of the trunk, where the hair on the back of the trunk, where singed. In the kitchen, a cat blestanding the hair on the back of the trunk, where the was made, was singed. In the kitchen, a cat have extended as in a moving posbeach was made, was singed. In the kitchen, a constituted dead, with its legs extended as in a moving posture, without any other sign of being hurt, except the fur was singed a little about the

In the parish of Samford-Courtney, near Oakham is in Devon, on the 7th of October, 1811, about three in the afternoon, a sudden darkness. Several persons being in the church-porch, a great fire ball fell among and threw them down in variance. and threw them down in various directions, but without one being hurt. The ringers is a second of the second of th one being hurt. The ringers in the belfry declared that never knew the bells go so because never knew the bells go so heavy, and were obliged to have Looking down from the belfry into the child they perceived four fire balls, which suddenly burst, the church was filled with fire a which suddenly burst, and the church was filled with fire a which suddenly burst. One of the coll gregation received a blow in the neck, which caused bleed both at nose and mouth bleed both at nose and mouth. He observed the smoke to ascend to the toward. smoke to ascend to the tower, where a large beam, on the one of the bells was hung one of the bells was hung, was broken, and the single breaking, the bell fell to the floor. One of the plant of the tower part the of the tower, next the town, was carried away, and street of the stones were found near the floor. of the stones were found near a barn door, at a considerate distance from the church

On the 15th of December, 1754, a vast body of light g fell on the great hulk at Discount and a part of the state of the st ning fell on the great hulk at Plymouth. It burst out or two to the westward of the north of the state of the north of the state of the north of the or two to the westward of the hulk, and rushed definit with incredible velocity. it with incredible velocity. A portion of the fix (a part of the apparatus which serves to hoist in and masts of the men of war) was masts of the men of war) was cut out, of a diallers at least eighteen inches and of at least eighteen inches, and about fifteen feet in lens this particular piece was in the this particular piece was in three or four places gift iron hoops, about two inches have iron hoops, about two inches broad, and halt an which were completely and the street of the street o which were completely cut in two by the lightning done by the nicest hand and was immediately succeeded by a dreadful peal of hall-su and that by a most violent shower of hail, the hail being as large as nutmers being as large as nutmegs, and for the greater part of same size and shape.

Among the

Among the many fatal accidents by lightning which the fallen ships, the following is a reason ar 1746 at 1746 befallen ships, the following is a remarkable instance. year 1746, a Dutch ship land a patential and the patential and t year 1746, a Dutch ship lay in the road of Batavia was preparing to depart for D was preparing to depart for Bengal. The afternoon to calm, and towards evening advantage of the wind which then constantly blow the land. A black cloud gathered the land. A black cloud gathered over the hills, and

THUNDER AND LIGHTNING.

The by the wind towards the ship, which is nad no is the cached, than a clap of thunder burst from it, and burned set fire to the main-top-sail: this being very and thus the rigging and mast thing set fire to the main-top-sail: this being way, burned with great fury; and thus the rigging and mast the main. An attempt was immediately made to cut the mast. An attempt was prevented by the falling of the the mast, but this was prevented by the falling of the mast, but this was prevented by the falling of the mast. By degrees the other masts, and obliged the crew trigging from the head of the most. By degrees and obliged the crew matter than the head of which afterwards took fire, boundaries from the head of the communicated to the other masts, and obliged the crown the ship, the hull of which afterwards took fire, blown is down to the powder magazine, the upper part the lower part sunk at the place blown into the air, and the lower part sunk at the place the ship was at anchor.

the ship was at anchor.

Too sing the Atlantic, in the month of November, 1749, of an English ship observed a large ball of blue.

It came down on them so fast, before they could raise the main tack, they observed to rise almost perpendicularly, and within a few the main tack, they could raise the main tack, they observed to rise almost perpendicularly, and within a few the main tack, they observed to rise almost perpendicularly, and within a few the main tack, they observed to rise almost perpendicularly, and within a few themselves and the main tack, they observed to the main tack, they observed to rise almost perpendicularly, and within a few tacks and the main tack, they observed to the mai of the main chains: it went off with an explosion as of the main chains: it went off with an expression and the main chains: it went off simultaneously, and being of cannon had been fired off simultaneously, and of brimstone. The main-topthe main chains: it went on the main chains: it went on the main chains: it went on the main chains it a great smell of brimstone. The main-top-the main-mast which stuck in the main-deck. Five were the apparent Were knocked down, and one of them greatly fire ball was of the apparent

his enious and indefatigable in the on the 6th of August, 1753, as he was observing, Sokolow, engraver to the Royal Academy of a thunder-storm. It was ascertained that the light-mass many directed into the professor's apparatus, for was more particularly directed into the professor's of his electrical apparatus, for was more particularly directed into the professor of the means of his electrical apparatus, for described hand, jump from the rod of the right guomon, the foreked of Professor (Richman, who at that abserving the denoted distinctly saw a globe of the right global, the forehead of Professor (Richman, who at that was allowed of Professor (Richman, who at that distant from the rod, observing the struck the the forehead of Professor Richman, who at the same about a foot distant from the rod, observing the was about a foot distant from the rod, observing index. The globe of fire which struck the The nearest metal wire was broken in pieces, and make the nearest metal wire was broken in pieces, and M. Sokolow's clothes, on which Half of the The nearest metal wire was broken in pieces, make thrown on M. Sokolow's clothes, on which the nearest metal wire was broken in pieces, make thrown on M. Sokolow's clothes, on which the nearest metal wire was broken in pieces, make thrown on M. Sokolow's clothes, on which the nearest metal wire was broken in pieces, make thrown on M. Sokolow's clothes, on which the nearest metal wire was broken in pieces, make the nearest metal wire was broken in pieces, make the nearest metal wire was broken in pieces, make the nearest metal wire was broken in pieces, make the nearest metal wire was broken in pieces, make the nearest metal wire was broken in pieces, make the nearest metal wire was broken in pieces, make the nearest metal wire was broken in pieces, make the nearest metal wire was broken in pieces, and the nearest metal wire was broken in pieces, and the nearest metal wire was broken in pieces, and the nearest metal wire was broken in pieces, and the nearest metal wire was broken in pieces, and the nearest metal wire was broken in pieces, and the nearest metal wire was broken in pieces, and the nearest metal wire was broken in pieces, and the nearest metal wire was broken in pieces, and the nearest metal wire was broken in pieces, and the nearest metal wire was broken in pieces. nearest metal wire was stated thrown on M. Sokolow's clothes, on which the state of their dimensions were left. Half of the metallic filings it conthatks thrown on M. Sokolo...

The sel was broken off, and the metallic filings it contained thrown about the room. Hence it is plain to force of the lightning was a lightning was force of the lightning was collected on the right rod, or amining the effects of the lightning in the probability the door-case was followed by the lightning in the l chamber, the door-case was found split half through the door torn off, and thrown into the chamber lightning therefore seems to have continued along the chain conducted under the

In a Latin treatise, published by M. Lomonosow, new the Royal Academy of San Lomonosow, new the Royal Academy of San Lomonosow, new treatises, published by M. Lomonosow, new treatises, published by apartment, of the Royal Academy of Sciences of St. Petersburgs several curious particulars are mentioned relative melancholy catastrophe melancholy catastrophe. At the time of his death of fessor Richman had in his left fessor Richman had in his left coat-pocket seventy coins, called rubles, which were not in the least and the accident which heads had been accident which had been accident which he had been accident which he had been the accident which befel him. His clock, which stood corner of the next room between the least alternative and the least alternative alternative and the least alternative and the least alternative and the least alternative and the least alternative alternative alternative and the least alternative alternative alternative alternative alternative alternative and the least alternative alter corner of the next room, between an open window and door, was stopped: and the door, was stopped; and the ashes from the hearth deed about the apartment. about the apartment. Many persons without doors do that they actually saw the lightning shoot from the Professor's apparatus of the Professor's apparatus at the top of his house author, in speaking of the phenomena of electricity, that he once saw, during a storm that he once saw, during a storm of thunder and light brushes of electrical fire brushes of electrical fire, with a lifssing noise, conincided between the iron rod of his arms. window, and that these were three feet in length, and in breadth.

On the 17th of July, 1666, a violent storm of half the coasts of Norfolk and Sagar the coasts of Norfolk and Suffolk. At North at Suffolk the hail-stones were comparatively small; but in cital bridge one was taken up which bridge one was taken up which measured a foot increase at Seckford Hall ference; at Seckford Hall, one which measured inches; and at Melton one inches; and at Melton, one measuring eight inches. Friston Hall, one of these Friston Hall, one of these hail-stones being Aldburd it was affirmed that some in the same and a half. At A as well as a structure of the same and a half. it was affirmed that several of them were as large and the eggs. A carter had his book and the segon as large through the segon a eggs. A carter had his head broken by them stiff felt hat: in some places it is the head broken by them hers. stiff felt hat: in some places it bled, and in others, arose: the horses were so sale arose: the horses were so pelted that they hurried HAIL STORMS.

The hail-stones were white, beyond all command.

h without, and shining within.

1686, the ci

the 25th of May, 1686, the city of Lille, in Flanders, the 25th of May, 1686, the city of Lille, in Figure 1686 by a tremendous hail storm. The hail-stones a pound to a pound weight, wisited by a tremendous hail storm. The nan-stone tree from a quarter of a pound to a pound weight, more. One among the rest was observed to hin in the centre a dark brown matter, and being thrown the second report. Others were transthe fire, gave a very loud report. Others were transed over the city and citadel, leaving not a whole glass
the windows on the windward side. The trees were windows on the windward side. The need on, and some beaten down, and partridges and hares in abundance.

16 abundance.
1607. a horrid black cloud, attended with frequent hologo and thunder, coming with a south-west wind passing near Snowdon, was of Denbighshire bordering on the sea, all the windows broken by the hail-stones distore. be by the weather side were broken by the hail-stones disweather side were broken by the hail-stones disbed from this cloud, and the poultry and lambs, togethis several persons had their heads broken, and were
the several persons had their heads broken, and were
the several persons had their heads broken, and were
the several persons had their heads broken, and were
the several persons had their heads broken, and were
the several persons had their heads broken, and were
the several persons had their heads broken, and were dely bruized in their limbs. The main body of this process of Yorkshire. The breadth worm fell on Lancashire, in a right line from Ormskirk fell on Lancashire, in a right line from Ormskirk cloud was about two miles, within which compass incredible damage, killing all descriptions of fowl creatures, and scarcely leaving a whole pane of the spindows where it passed. What was hall creatures, and scarcely leaving a whole panelin any of the windows where it passed. What was green applied up the earth, and cut off the blade green corn, so as utterly to destroy it, the hail-stones, some weighed five ounces, were of different forms, some others and some smooth, others embossed thich weighed five ounces, were of different forms, some weighed five ounces, were of different forms, some smooth, others embossed stery transparent and hard; but a snowy kernel was midst of them, if not of all. The force was thought a most extraordinary in this phenowas thought to be most extraordinary in this phenowas thought to be most extraordinary in this pure was, that the vapour which disposed the aqueous halfs to have continued undispersed and should, was, that the vapour which disposed the aqueous to congeal, should have continued undispersed of sixty miles, and should, long a tract as upwards of sixty miles, and should,

during this extensive passage, have occasioned so dinary a coagulation and congelation of the watery as to increase the hail-stones to so vast a bulk in space as that of their fall

On the 4th of May, 1767, at Hitchin, in Hertfords after a violent thunder-storm, a black cloud suddenly in the south-west, about two o'clock in the after the wind then blowing strongly in the east, and was always to be stored in the south was always to be stored in the suddenly as the stored in the stor instantly followed by a shower of hail, several of the stones which fell measuring for stones which fell measuring from seven or eight to or fourteen inches in the seven or eight to or or fourteen inches in diameter. The extremity is storm fell near Offley, where a young man was and one of his eyes heaten out of the contract and one of his eyes beaten out of his head, his body in every part covered with bruizes. Another person to Offley, escaped with his 120. to Offley, escaped with his life, but was much at a nobleman's scat in the minds of the scaped with his life. At a nobleman's scat in the vicinity, seven thousand some the neighbouring houses. The laws to the law the neighbouring houses. The large hail-stones fell in immense quantities, that they tore up the ground explit many large oaks and other trees, cutting down tensive fields of rye, and destroying several hundred of wheat, barley, &c. Their firms are reasonable. of wheat, barley, &c. Their figures were various, being oval, others round, others pointed, and others fla

THE ruin and desolation accompanying a hurrical scarcely be described. Like fire the state of th scarcely be described. Like fire, its resistless force and the consumes every thing in its track. It is generally present the state of the element of the el by an awful stillness of the elements, and a closeness in the atmosphere mistiness in the atmosphere, which make the study red, and the stars of more than the star of mo red, and the stars of more than an ordinary magnitude a dreadful reverse succeeding the stars of more than an ordinary magnitude. and the stars of more than an ordinary magnitude a dreadful reverse succeeding, the sky is suddenly and wild; the sea rises at once from a profound nountains; the wind rages and mountains; the wind rages and roars like the cannon; the rain descends in a roars like the cannon; the rain descends in a deluge; a dismal observed open the earth with darkness. envelopes the earth with darkness; and the superior paper rent with lightning and the superior the appear rent with lightning and thunder. these occasions, often does, and always seems while terror and consternation distract all nature; while terror and consternation distract all nature: carried from the woods into the ocean; and element is the sea, fly for refuge on land. The

murricanes.

Records in the fields assemble together, and are almost the wind in searching for the trock of the fields assemble together, and are announced by the impetuosity of the wind, in searching for the trock of he roofs of houses are carried to vast distances from their ton up by the roots, and the direction, with immense velocity. Every tree and foliage withstands the shock, is stripped of its boughts and grass are laid flat to the earth. diage. Plants and grass are laid flat to the earth. It directly the transport of the earth directly tragedy ended, when it happens in a town, devastation is surveyed with accumulated horror: the story is the wrecks of boats and vessels; devastation is surveyed with accumulated norto. shop is covered with wrecks of boats and vesses; it is covered with wrecks of boats and vesses; it is covered with wrecks of boats and vesses; it is covered with wrecks of boats and vesses; if it is covered with wrecks of boats and vesses; in one place; heaps of rubbish and rafters in one place; heaps of rubbish and rafters in another; deep gullies from trunks of trees in another; deep gullies from water; and the dead and dying bodies of men, and obliders half buried, and scattered about, and obliders half buried, and scattered about to the trunks of trees in anomal, bodies of men, water; and the dead and dying bodies of men, and children, half buried, and scattered about, and streets but a few hours before were, present to the followed by famine, and, when accompanied by an accompanied by an accompanied by famine, and, when accompanied by an accompanied by famine, and, when accompanied by an accompanied by accompanie followed by famine, and, when account the state of a hurricane in the state of the

West Indies, as drawn by Doctor Mosely, in his treatise

Opical diseases!

The Indian coast hurricanes are both frequent and diseases.

1746 the French squadron, On the 2d of October, 1746, the French squadron, heing at anchor in Madras On the 2d of October, 1746, the French squauron, a house by Le Bourdonnai, being at anchor in Madras which in a few hours destroyed Un the 2d of October, 1740, the landed by Le Bourdonnai, being at anchor in Magras a hurricane came on which in a few hours destroyed belonging the whole of the fleet, together with twenty other mations. One of the French crew were the whole of the fleet, together with twenty our belonging to different nations. One of the French on the 30th of December, 1760, during the siege handlehered in an instant, and only six of the crew were on the 30th of December, 1760, during the siege handleherer. On the 30th of December, 1760, during the seg-dicherry, a tremendous hurricane drove on shore, and on the 30th of December, and the sold of December, and the sold of December, a tremendous hurricane drove on shore, and the short of the British ships belonging to the besieging on the 20th of October the Crews were saved. On the 20th of October the British fleet, then lying in ton: the Crews were saved. On the 20th of October 1761, the British fleet, then lying in a violent hurricane. The following year, 1761, the British fleet, then lying reads, had to encounter a violent hurricane. The willowing year, 1761, the Direction of Var put to sea, and were thus providentially saved; the put to sea, and were thus providentially saved; of October, war put to sea, and were thus providentially saved, the vessels which still lay at anchor were lost, and On the 29th of October, the vessels which still lay at anchor were 1054, and on board saved. On the 29th of October,

1768, another hurricane was, on the coast of Corona fatal to the Chatham 1-3:fatal to the Chatham Indiaman, which neglected to sea.

In the West Indies, the late tremendous hurricane of the st of October, 1817 21st of October, 1817, was particularly severe at the life of St. Lucie. All the vessels in the life of St. Lucie. of St. Lucie. All the vessels in the port were entirely by The Government-house was blown down, and all within walls, comprising the Governor, his lady and child staff, secretaries, servants. staff, secretaries, servants, &c. amounting to about persons, buried in its ruins: persons, buried in its ruins: not one survived the draw accident; and, still more buried in the draw accident. accident; and, still more horrid to relate, the barrack the officers and soldiers were the officers and soldiers were demolished, and attention (about two hundred new demolished). them (about two hundred persons) lost. All the popular At Dominio nearly the whole of the town was inundated, with immense destruction of property.

In Great Britain, a dreadful hurricane, commonly called the eat storm, set in at ten at pict. great storm, set in at ten at night, on the 26th of North 1703, and raged violently with 1703, and raged violently until seven the next long of the control It extended its ravages to every part of the king children the capital, upwards of two thousand stacks of children were blown down. The last were blown down. The lead on the tops of several characters was rolled up like skins of parchases and stacks of levelled with the skins of parchases and several characters. was rolled up like skins of parchment. Many houses with the ground and house was rolled with the ground and house was rolled with the ground and house was rolled with the ground and house with the ground and house was rolled with the levelled with the ground, and, by the fall of the persons were killed, and persons were killed, and more than 200 wounded by ships in the Thames broke from their moorings; ith a dred wherries were lost. dred wherries were lost, and many barges sunk, with a loss of lives. At sea the destruction loss of lives. At sea the destruction was still greater ships of war, with unwards ships of war, with upwards of eighteen hundred board, were totally lost, together board, were totally lost, together with many merchanton

THE MONSOONS.

The setting in of the Monsoon, or tropical sea of the Monsoon, or tropical sea of the Monsoon. the East Indies, is thus described by Forbes in the Memoirs. The scene was a bis of the Memoirs. Memoirs. The scene was at Baroche, where appropriately was encamped. The shades of evening annulum, and inch as we reached the ground, and just as the encampulation completed, the atmosphere completed, the atmosphere grew suddenly dark, and became oppressive, and an arms of evening property dark, and arms of evening property dark arms of evening property dark, and arms of evening property dark arms of evening prop became oppressive, and an usual stillness problem immediate setting in of the immediate setting in of the monsoon. The whole of ance of nature resembled the quakes and hurricanes in the West Indies, from THE MONSOONS.

Settleral is providentially free. We are allowed very time for conjecture; in a few minutes the heavy clouds

Thad witnessed seventeen monsoons in India, but this edged witnessed seventeen monsoons and dreadful them all in its awful appearance and dreadful them. them all in its awful appearance and discovered them all its awful Encamped in a low situation, on the borders of the formed to collect the surrounding water, we found the liquid plain. The tent-pins formed to collect the surrounding water, we remain a few hours in a liquid plain. The tent-pins way, in a loose soil, the tents fell down, and left the way, in a loose soil, the tents fell down, and l larily exposed to the contending elements. It requires the situation of an hundred and gination to conceive the situation of an hundred description, with more two hundred thousand elephants, camels, horses, hundred by this dreadful storm, two hundred thousand elephants, cameis, norse, suddenly overwhelmed by this dreadful storm, suddenly overwhelmed by thousand overwhelmed by the dreadful storm, suddenly overwhelmed by the dreadful storm, and the dreadful storm, suddenly overwhelmed by the dreadful storm, and the dreadful storm overwhelmed by the dreadful sto thange country, without any knowledge of high or the knowledge of high trounded by thick darkness, which prevented our shining a single object, except such as the vivid glare the the displayed in horrible forms. No language can be the object, except such as the vivid glare the the displayed in horrible forms. wreck of a large encampment thus instandestroyed, and covered with water; amid the of old men and helpless women, terrifed by the water same and helpless women, terrifed by the relief eks of their expiring children, unable to afford dreadful night more than two During this dreadful night more than two thousand cattle perished, and relief. During this dreadful night more unit being persons and three thousand cattle perished, and three thousand cattle perished, and a shocking spectacle."

be persons and three thousand cattle persons and three thousand cattle persons and three thousand cattle persons the sound dawn exhibited a shocking spectacle."

thorning dawn exhibited a shocking spectacle."

The south-west monsoon generally sets in very early in parts of India. "At Anjengo," observes the above spectacle."

The spectacle of the spectac speciacle; the inclement weather continues, with May to October: during that spectacle; the inclement weather continues, with the violence, from May to October: during that the violence, from I black horizon. less violence, from May to October: during the tempestuous ocean rolls from a black horizon. the tempestuous ocean rolls from a black normalist darkness visible, a series of floating monntains the under heary summits, until they approach the tempestuous accumulations flow in successions. The superior the beach; every ninth wave the rest, and break upon the beach; every ninth wave to be generally more tremendous than the rest, billow, to overwhelm the settlement. The noise of the loudest cannon, and, with billows to be generally more trement. The noise of the billows equals that of the loudest cannon, and, with the rainy season, billows to overwhelm the security and, with ander and lightning, so frequent in the rainy season, During the tedious monsoon I passed at often stood upon the trembling sand-bank,

to contemplate the solemn scene, and derive a comfort that sublime and opposite the sublime and that sublime and omnipotent decree. Hitherto shall be come, but no further. come, but no further; and here shall thy proud waves stayed!"

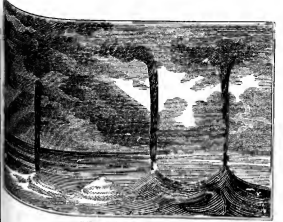
WHIRLWINDS AND WATERSPOUTS.

-the dreadful spout Which shipmen do the hurricano call SHARSPEARE (Troilus and Cressia) Constring'd in mass by the almighty sun.

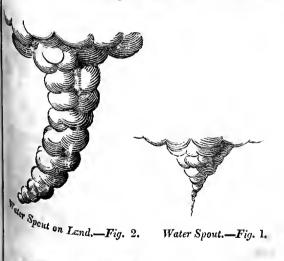
SHARSPEARE (Troilus and Cressula In number 302 of the Monthly Magazine, Sir Ribbert 1 and Cressula In the Maga Phillips, in describing a water-spout observed by him, out the co nexion between those phenomena, and of very philosoppisal explanations of the monthly Magazine, Sir and provide the control of the monthly Magazine, Sir and provide the control of the monthly Magazine, Sir and provide the control of the monthly Magazine, Sir and provide the control of the monthly Magazine, Sir and provide the control of the monthly Magazine, Sir and provide the control of the monthly Magazine, Sir and provide the control of the c very philosopnical explanation of the formation

"It happened to him," he observes, "on the 27th of 10th 17, about seven in the avenue. 1817, about seven in the evening, to witness the formal operation, and extinction of witness the formal operation. operation, and extinction of what is called a water special this attention was drawn His attention was drawn to a sudden hurricane was grand and a water sponsor to a sudden hurricane was grand and a sudden hurricane w nearly tore up the shrubs and vegetables in the west of the recently-cut grass. Very dark clouds had colored over the adjoining country. over the adjoining country, and some stormy rain, this princes of limited by several strokes of panied by several strokes of lightning, followed this ricane of wind. The violence of wind. ricane of wind. The violence lasted a few minutes of the writer being drawn the writer being drawn to an eastern balcony, evident that a whirlwind agitated the variety of substitute which had been raised into the variety of process. which had been raised into the air. The storm process from west to east, that is, from the storm process to the storm of t Town towards Holloway. In about five minutes, visible from the latter place from west to east, that is, from Hampstead over Kepl Town towards Hollowan direction of the latter place, a magnificent projection visible from the clouds liberty magnificent projection in the place of the projection of the latter place, a magnificent projection of the clouds liberty projection of the projection of the projection of the latter place, a magnificent projection of the projection of the latter place, a magnificent projection of the latter place o visible from the clouds, like what is represented by feether the plate. It descended parts of clouds descending in a vortex, violently supplike smoke from the chimney of with fuel. It then shortened, and appeared to the up towards the stratum of clouds like smoke from the chimney of a furnace recently with fuel. It then shortened up towards the stratum of clouds, and presently it assures the appearance represented by Exp.

It finally drew itself into the cloud; but a conjust projecting thread, of varying its representations. for ten minutes. At the time, and for half an loan step.



Water Spouts at Sea.





Flight of Meteoric Stones.



WHIRLWINDS AND WATERSFOUTS.

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**Connected with it, the extent being exactly defined breadth of Holleway, Highgate, and Hornsey.

**Weath of Holleway, Highgate, and Hornsey.

**Weath of Holleway, it was found that one of the heaviest the foot of Highgate-hill; and some persons having projecting cloud, an absolute belief existed that a spout had burst at the crossing of the new and old the form-various accounts with the superstition or pre-conceived notions of the farm-vard at the On proceeding towards London, various accounts with the superstition or pre-conceived notions of but, in the farm-yard at the by Proceeding towards with the superstition or pre-conceived nouons of the standers, were given; but, in the farm-yard at the stone, it appeared that some hay-makers were hay from a waggon which stood between two ricks, the same whirlwind which passed over Kentish had some the loaded waggon with an impetus the same whirlwind which passed over Kenney, had passed over the loaded waggon with an impetus to carry it above twenty yards from its station, put the men upon it, and on the rick, in fear of their passing the road, it carried with it a stream of the passing the road, it carried with it as the passing the road, it carried with it as the passing the road, it carried with it as the passing the road, it carried with it as the passing the road, it carried with it as the passing the road, it carried with it as the passing the road, it carried with it as the passing the road, it carried with it as the passing the road, it carried with it as the passing the road, it carried with it as the passing the road, it carried with it as the passing the road, it carried with it as the passing the road, it carried with it as the passing the road, it carried with the passing the road, it carried with the passing the road, it carried with Passing the road, it carried with it a successful, nearly unroofing a shed on the other side, filled ir to nearly unroofing a shed on the outer side, heaves great height with fragments of hay, leaves family of trees, which resembled a vast flight of birds the descending cloud, or foughs of trees, which resembled a vast night of trees, which resembled a vast night of the writer beheld the descending cloud, or the writer behald the writer b pout, pass over, and they saw its train, which, at the pout, pass over, and they saw its train, which, using they took to be a flight of birds. They afterwards bethey took to be a flight of birds. They arren ward, and they, and with descending cloud draw itself upward, and they, and with mass of smoke working withesses, describe it as a vast mass of smoke working in agricultation; to them it was nearly vertical in a northern agitation; to them it was nearly vertical in a north, it was vertical to persons a quarter of a mile north, it was direction; and all agree that it Station; to them it was a surface of a mile norm, it is and to persons a quarter of a mile norm, it is and in a southern direction; and all agree that it is up without rain, and was followed near the earth than a surface of the position mane. thain of light bodies. It appeared also, on various testrain of light bodies. It appeared also, on various to let itself down in a gradual and hesitating managinning with a sort of knob in the cloud, and then gining with a sort of knob in the cloud, and curling lower, and curling and twisting about, till it is lower, and curling and twisting about, till it ling lower, and curling and twisting about, and gradually drew itself into the cloud." . C:- Richard draws from whath led lower, and curing and leinferences which Sir Richard draws from what he saw "That the phenomenon called "That the phenomenon called "That the same

we inferences which Sir Richard draws from what he would be in a spout is a mere collection of clouds, of the same the more drawn. That the descent is a mere collection of clouds are drawn. pout is a mere collection of clouds, of the sumble the mass whence they are drawn. That the descent a whirly which creating a mere collection of clouds, of the sum of the mass whence they are drawn. the mass whence they are drawn. That the described halical effect of a whirlwind, which creating a or high degree of rarefaction, extending between the clouds and the earth, the clouds descend in it by the gravity, or by the pressure of the gravity, or by the pressure of the surrounding clouds of the That the convolutions of the descending mass, and the sible whirlwind felt at the soul. sible whirlwind felt at the earth, as well as the appearance of the commencement, increases of the commencement, increase, and decrease, of the all demonstrate the whirl of the air to be the method cause.—That the same cause.—That the same vortex, whirl, or eddy, of the which occasions the clouds to do not be bedien to be the same vortex. which occasions the clouds to descend, occasions the bodies on the earth to come and the clouds to descend, occasions the bodies on the earth to come and the company to c bodies on the earth to ascend.—That, if in this lower surface had been water the lower surface had been water, the same mechanical power would have raised a body of the same mechanical power surface. would have raised a body of foam, vapour, and water wards the clouds—The wards the clouds.—That, as soon as the vortex or water by hausts or dissipates itself, the phenomena terminate by the court of the limit of t fall to the lower surface of the light bodies or water, the ascent of the cloud. the ascent of the cloud.—That when water constitute agent of the lower surface of the light bodies or water, and the light bodies or water constitute agent of the lower surface of the light bodies or water, and the lower surface of the light bodies or water, and the lower surface of the light bodies or water, and the light bodies or water surface of the light bodies or water, and the light bodies or water surface of the light bodies or water surface or water surface of the light bodies or water surface of the light bodies or water surface or light body of the lower surface, it is probable aqueous vapour of the cloud by aqueous vapour of the cloud, by coalescing with occasion the clouds to apply occasion the clouds to condense, and fall at that be his through a syphon.—That if the descending cloud body electrified, and the vortex electrified, and the vortex pass over a conducting a church steeple. It is probable a church steeple, it is probable it may be condensed ascherical concussion and the electrical concussion, and fall at that spot surfaces whatever has been taken up from the lower surfice producing the strange producing the strange phenomena of showers of fish, &c—And, lastly it contains the lower strange. fish, &c—And, lastly, it appears certain, that the proof the art on the mass of clouds the air on the mass of clouds, pressing towards it of the vortex as to a funnel (which, in this case, sugar represented,) occasioned such a condensation as to support the simultaneous fall of role.

In the month of July, 1800, a water-spout the pidly to approach a chim rapidly to approach a ship navigating between is Islands. It had the approach as Islands. It had the appearance of a viscid fluid, in its descent, and proceeding from the cloud positions. It moved at the rate of about t It moved at the rate of about two miles and sound of rain passing. a loud sound of rain, passing the stern of the wetting the after part of the cluded that water-spouts are not continuous water, as has been confirmed. water, as has been confirmed by subsequent observation.

In November, 1801, about

In November, 1801, about twenty miles from les Adriatic sea, a water the Adriatic sea, a water-spout was seen eight not southward: round its lower or the second s southward: round its lower extremity was feet high, nearly of the feet high, nearly of the form of an Ionian

WHIRLWINDS AND WATERSPOOLS.

Volutes, the spout resting obliquely on its crown to be Variety Volutes, the spout resting obliquety on its competing volutes, the spout resting obliquety on its competing distance from this spout, the sea began to be the height of about four feet: distance from this spout, the sea began to selection then descended from the black cloud which the descended from the black cloud which the black grant and met the ascending mist about twenty inpending, and met the ascending mist about twenty above the sea, the last ten yards of the distance being A cloud of a light colour with great rapidity. A cloud of a light colour with great rapidity like quicksilver in a glass with great rapidity. A cloud of a ugm color to ascend in this cloud like quicksilver in a glass to ascend in this cloud like quicksilver in a glass to ascend in this cloud like quicksilver in a glass to ascend in this cloud like quicksilver in a glass to ascend in this cloud like quicksilver in a glass to ascend in this cloud of a ugm color to a graphed at about one third of The first spout then snapped at about one third of the inferior part subsiding gradually, and the Reight, the interior curling upward.

the curling upward.

other projections from the cloud, appeared with pond:

the water below, but not always other projections from the cloud, appeared the ponding agitations of the water below, but not always them: seven spouts in all were bouts vertically under them: seven spouts in all were of vertically under them: seven spous in an end, and two other projections re-absorbed. Some of but curved, the ascending and two other projections re-absorbed. Some were not only oblique, but curved, the ascending those which were vertical. houts were not only oblique, but curved, the assembly but moving most rapidly in those which were vertical. hoving most rapidly in those which were to lasted from three to five minutes, and their dissipation for some days before asted from three to five minutes, and their ussipations attended by any fall of rain. For some days before with a S. E. wind; but Weather had been very rainy, with a S. E. wind; but tain had fallen on the day of observation.*

rain had fallen on the day of observation.

Corresponding phenomena of whirlwinds have been mischief, as the following corresponding phenomena of whirlwinds nave been barrally productive of much mischief, as the following phanalives will show. On the 30th of October, 1669, wind being then westwardly, narratives will show. On the 30th of October, 1009, isk in the evening, the wind being then westwardly, and which spent itself in about seven minutes, arose which spent itself in about seven minutes, arose in Northamptonshire. Its first assault was on a spent in Northamptonshire. Its first assault was on a spent in Northamptonshire. and whose pail and many scores of yards from hear it lay undiscovered for some days. It next stormed heart, where it blew a waggon body off the axle-break, where it blew a waggon body of the axle-break, where it blew a waggon body of the axle-break. heaking in pieces the latter, and the wheels, three were blown over a wall. Another the thus shattered, were blown over a wall. Another the former, lie across the which thus shattered, were blown over a wall. Another shattered, which did not, like the former, lie across the driven with great speed against ge of the wind, was driven with great speed against a branch of an ash-tree, so the wind, was driven with great speed again that the farm house. A branch of an ash-tree, so searcely lift it, was blown the of the wind, was driven with the farm house. A branch of an ash-tree, we two stout men could scarcely lift it, was blown water-spout,

two stout men could scarcery

have plate representing the two figures of a water-spour, it is a cluster of aerolices, or meteoric stones, through the like and to that subject the reader's atin viewing the velate,

over a house without damaging it, although torn from 100 yards distant. A class without damaging it, although torn from 100 yards distant. 100 yards distant. A slate was carried nearly 200 it is and forced against a window, the iron bar of which it seems several houses were stripped. Several houses were stripped; and in one instance, this porter ful gust, or stream of air ful gust, or stream of air, forced open a door, breaking thatch; whence it passed through the latch; whence it passed through the entry, and, for the dairy door overturned to the dairy door, overturned the milk pans, and hers three panes of glass. It next ascended to the chambers lew out nine other panes panes or glass. It next ascended to the chambers a lew out nine other panes. Lastly, it blew a gardly lixed two feet and a half in the same a gardly of the same and a half in the same a gardly of the same and the ixed two feet and a half in the ground, out of the early,

On the 30th of October, 1731, at one in the models of the sudden and terrific which is the sudden and the sudde a very sudden and terrific whirlwind, having a breadth two hundred yards. was two hundred yards, was experienced at Cerne Abbassical Dorsetshire. From the certification of From the south-west side of the forth-east. passed to the north-east, crossing the centre, and under the houses in its progress the houses in its progress. It rooted up trees, broke in the middle, of at least in the middle, of at least a foot square, and carried tops a considerable distance. A sign-post, was broken off six feet in the sign-post, where the sign-post is to the square of the square of the sign-post of four, was broken off six feet in the pole, and carried street forty feet in broads.

pinnacles and battlements of one side of the church were thrown down, and the leadwere thrown down, and the leads and timber of the side broken in by their fall. remarkably calm. It was estimated that this suddent the forest the suddent terrible gust did not last more than the suddent that this suddent that the suddent About the middle of August, 1741, at ten in the probability, several peasants being on a key.

ing, several peasants being on a heath near Rolling. Norfolk, perceived, about a manufacture of the several peasants being on a heath near combined to the several peasants being on a heath near combined to the several peasants being on a heath near combined to the several peasants being on a heath near combined to the several peasants being on a heath near combined to the several peasants being on a heath near combined to the several peasants being on a heath near combined to the several peasants being on a heath near combined to the several peasants being on a heath near combined to the several peasants being on a heath near combined to the several peasants being on a heath near combined to the several peasants being on a heath near combined to the several peasants being on a heath near combined to the several peasants being on a heath near combined to the several peasants being on a heath near combined to the several peasants being on a heath near combined to the several peasants being on a heath near combined to the several peasants being on a heath near combined to the several peasants being on a heath near combined to the several peasants being on the s Norfolk, perceived, about a quarter of a mile from wind like a whirlwind approach. wind like a whirlwind approach them gradually, field line from east to west. It passed through the and go they were ploughing, and tore up the stubble and the ploughed ground for the stubble are the ploughed ground for the stubble are the stubble a the ploughing, and tore up the stubble and be breadth of thirty vards breadth of thirty yards. In reaching an enclosure top of a rising ground it annealing an enclosure top of a rising ground, it appeared like a great noise in of fire, emitting smoke, and accompanied by a goth to that of carts passing over and after the wind passed, there was a strong sulphur; and the noise was the sulphur and the sulphur and the noise was the sulphur and the s sulphur; and the noise was heard long after the been perceived. This fiery which after the solution of the sol been perceived. This fiery whirlwind moved forward, that it was nearly forward, that it was nearly ten minutes in proceeding the enclosure to a farm bound the enclosure to a farm house in the vicinity, where in much mischief.

SOUNDS AND is propagated successively from the sounding body to it then to those more the places which are nearest to it, then to those more the places which are nearest to it, then to those the places which are nearest to it, then to those the ed. Every observer knows that when a gun is the perceives the ed at a considerable distance from him, he perceives the at a considerable distance from him, he percentage a certain time before he hears the report; and the thing is true with respect to the stroke of a hammer, of thing is true with respect to the stroke of any visible thing is true with respect to the stroke of a manufacture of a hatchet, the fall of a stone, or, in short, any visible or sounds. In general, which produces a sound or sounds. In general, which produces a sound or sounds. In getting travels through the air at the rate of 1142 feet in a minute. This is the travels through the air at the rate of 11.2. This is the condition of about thirteen miles in a minute. This is the coffeet whisper flying as the with all kinds of sounds, the softest whisper flying as that as the loudest thunder. Sound, like light, after it has been believed. as the loudest thunder. Sound, like light, and it has one from several places, may be collected into one point as from several places, may be more audible than in any bint as a focus, where it will be more audible than in any the part; and on this principle waispering Galleries te constructed.

The particulars relative to the celebrated whispering gallery the particulars relative to the celebrated winspends of the Dome of St. Paul's Church, London, will be com-

the Dome of St. Paul's Church, London, London, London, Ak ded in the description of that noble edifice. Ak RCHO is the reflection of sound striking against a sur-le adapted to the purpose, as the side of a house, a brick hill, hill to the purpose, as the side of a house, a brick hall, hilled to the purpose, as the side of a nouse, as, hilled to the purpose, as the side of a nouse, and hilled, hilled, and returning back again to the ear, a person stand about sixty-fit al, hill, &c. and returning back again to the car, while time intervals of time. If a person stand about sixty-five strenty feet from such a surface, and perpendicular to it, the sound will strike against the wall, and be beak, the sound will strike against the wall, and again ack, so that, he will hear it as it goes to the wall, again ack, so that, he will situated in the same way again on its return. If a bell situated in the same way again on its return. If a bell situated in the same and the struck, and an observer stand between the bell and the and an observer stand between the ben and an observer stand between the ben and going to the surface, he will hear the sound going to the surface, he will hear the sound going to hear, and also onits return. Lastly, if the sound strike the obliquely, it will go off obliquely, so that a person obliquely, it will go off obliquely, so that a personal stands in a direct line between the bell and the wall not hear the echo.

decording to the greater or less distance from the speaker, the echo of several, or of hedecting to the greater or less distance from the epocation of the syllas object will return the echo of several, or of the syllas object will return the before le echo of st.; for all the syllables must be uttered before he echo of the first syllable reaches the ear, to prevent the helps of the first syllable reaches the ear, to prevent the helps on the first syllable reaches the ear, to prevent the helps on the first syllable reaches the ear, to prevent the helps of the first syllable reaches the ear, to prevent the helps of the first syllable reaches the ear, to prevent the helps of the first syllable reaches the ear, to prevent the helps of the first syllable reaches the ear, to prevent the helps of the first syllable reaches the ear, to prevent the helps of the first syllable reaches the ear, to prevent the helps of the first syllable reaches the ear, to prevent the helps of the first syllable reaches the ear, to prevent the helps of the first syllable reaches the ear, to prevent the helps of the first syllable reaches the ear, to prevent the helps of the first syllable reaches the ear, to prevent the helps of the first syllable reaches the ear, to prevent the helps of the first syllable reaches the ear, to prevent the helps of the first syllable reaches the ear, to prevent the helps of the first syllable reaches the ear, to prevent the helps of the first syllable reaches the ear, the helps of t of which would otherwise ensue. In a moderate of which would otherwise and a half syllables are of which would otherwise ensue. In a mountain of speaking, about three and a half syllables are

pronounced in one second, or seven syllables in two conds: therefore with conds: therefore, when an echo repeats seven syllables in two the reflecting object is 1140. the reflecting object is 1142 feet distant; for sound trafts at the rate of 1142 feet versions. at the rate of 1142 feet distant; for sound the the speaker to the reflection of the the speaker to the reflecting object, and again from the latter to the former, is twice 1.120 and again from the color latter to the former, is twice 1142 feet. When the content is the content in the content is the content in the returns fourteen syllables, the reflecting object must be 2324 feet distant, and so on

The most remarkable Echo recorded, is at the palace of nebleman, within two miles and the palace of the nebleman. building is of some length in front, and has two pletting forward: so that it was the sound of t a nobleman, within two miles of Milan, in Italy jetting forward; so that it wants only one side of an obliging. About one lead to the lead of the lead figure. About one hundred paces before the mansion small brook glides gently and small brook glides gently; and over this brook is a and the forming a communication between the mansion and the garden. A pistol beginning to the mansion of the state of garden. A pistol having been fired at this spot, reiterations of the report were heard. The first away, were distinct; but in proportion were distinct; but in proportion as the sound died and was answered at a greator died. and was answered at a greater distance, the repetitions prior so doubled that they could seem to so doubled that they could scarcely be counted, the report the prior cipal sound appearing to be solution. cipal sound appearing to be saluted in its passage by report on either side at the same time. A pistol of a larger calibration because of a larger calibration of a larger calibration of the property of the having been afterwards discharged, and consequently a louder report, sixty distinct residents a louder report, sixty distinct reiterations were counted.

From this example it follows, that the farther the result for surface is, the greater number of syllables the echo will be peat; but that the sound will the peat; but that the sound will be enfeebled nearly in the same proportion, until at language. same proportion, until at length the syllables cannot be compared the syllables cannot be compared to the syllables. tinetly heard. On the other hand, when the reflectible object is too near, the repetition of the sound reaches ear, whilst the perception of the sound reaches the result of the sound reaches t ear, whilst the perception of the sound reaches times, in which case an indistinct sound should heard, hear tinues, in which case an indistinct resounding is heard, may be observed in empty rooms, passages, &c. places, several reflections from the wallplaces, several reflections from the walls to the hearer, class from one wall to the other, and then to the hearer, with each other, and increase the

MISCELLANEOUS WONDERS OF NATURE.

GREAT SERPENT, CALLED THE BOA CONSTRICTOR.

Ye too, in other climes who harmless rove In gilded scales, the guardians of the grove, In horrid Afric's pesti ential air Acquire new natures from the burning glare; Ride thro' the blaze of noon on sable wing, Quick on th' affrighted herds with fury spring, And gathering all your folds in wreathings dire, Bid the huge ox beneath your crush expire: Th' enormous elephant by force can slay, And need no poison to secure your prey.

serpents, the genus Box is distinguished by its vast, indicate a size. as well as by its proindeed, almost unlimited size, as well as by its proindeed, almost unlimited size, as wen as on the strength, which enables it to destroy cattle, deer, by strength, which enables it to destroy cattle, deer, as to strength, which enables it to destroy came, which the strength around them in such a manner as to the the strength around them in such a manner as to the strength around them in such a manner as to the strength around the stre twisting around them in such a manner as them to death by continued pressure. It also claims them to death by continued pressure. It also continued pressure of its colours, and its variegations. The entire he peculiar disposition of its variegations. The entire colour of this animal, in the younger specimens, on the peculiar disposition of its variegations. colour of this animal, in the younger specially in the younger specially is disposed, along the whole length of the back, reddish brown, and sometimes of the the is disposed, along the whole length or the specific of large, chain-like, reddish brown, and sometimes leaving large open spaces of the red variegations, leaving large open spaces of the red variegations, leaving large open spaces of colour at regular intervals. The largest, or pringle chain-like pattern, are marks, composing the above chain-like pattern, are duarks, composing the above chain-like pattern, squarish form, accompanied on their exterior sides by squarish form, accompanied on their exterior sides of the triangular spots, with their points directed downward. wen these larger marks are disposed many smaller of these larger marks are disposed many since the three larger marks are disposed many since the larger marks are disp of these larger marks are of the same colour with the small specks of the same colour with the the arguments and the same colour with the the same colour with the the same colour with the same colour with the same colour with the same colour with the the same colour with the same c The exterior edges of all the larger spot and the ground colour imme-The exterior euges that the commonly blackish, or of a much deep that the middle part, and the ground colour immediacompanying the outward edges of the spots is, on the other parts, or even whitish, contrary, lighter than on the other parts, or even whitish, constituting a general richness of pattern, of which

nothing but an actual view of a highly-coloured specific of the animal itself can converspecimens, the yellow tinge is often lost in an uniform cast, and the red tinge of the variegations sinks into a chesnut: in some instances the general regularity of the pattern, as above described in the source of the same and the sam pattern, as above described, is disturbed by a kind of fluent appearance. The book is disturbed by a kind of the book is disturbed by a kind of the book is disturbed by a kind of the book is the boo fluent appearance. The head is invariably marked by a large longitudinal dark box by a large longitudinal dark band, and by a narrower band passing across the eyes to a longitudinal dark band.

It was, in all probability, an enormous specimen of its serpent which once through the server of the very serpent which once threw a whole Roman and dismay. The fact is recorded to whole Roman and and the dismay. dismay. The fact is recorded by Valerius Maximus, and quotes it from one of the lost books of Livy, where it detailed at a greater level. detailed at a greater length. He relates that near the Bagrada, in Africa, a snake was a s Bagrada, in Africa, a snake was seen of so enormous a nitude as to prevent the array of the second so enormous and the second s nitude as to prevent the army of Attilius Regulus from use of the river; and which use of the river; and which, after having snatched several soldiers with its several soldiers with its enormous mouth, and killed servent systems and savent mouth, and killed enirgh others by striking and squeezing them with the spire its tail, was at length destroyed. its tail, was at length destroyed by assailing it with the spirit of force of military engines and characteristics. force of military engines and showers of stones, after it with swithstood the attack of their withstood the attack of their spears and darts. It was begarded by the whole army on the spears and darts. garded by the whole army as a more formidable enemy were Carthage itself The whole adjacent regular tainted with the pestilential effluvia proceeding to the remains, as were the waters with its blood, so as this it the Roman army to shift its station. The skin of this ster, measuring in length one. ster, measuring in length one hundred and twenty was sent to Rome as a trophy, and was there suspended a temple, where it remained the suspended to the suspe a temple, where it remained till the time of the war.

In the narrative of Mr. Mc Leod, surgeon of the Alegante, which conveyed the later frigate, which conveyed the late embassy to China was wrecked in the Straits of Gaspar, is an account to BOA CONSTRICTOR having been a specific form. BOA CONSTRICTOR having been embarked on board of Cæsar, the vessel which brought Cæsar, the vessel which brought home the erew of the shipwrecked friends The details are of settles this pure interest; but the mode in which this prodigy of nature during the passage, supplied with during the passage, supplied with its food, causes to shudder. Well may Sir Blath to shuddet. Well may Sir Riehard Phillips have to the supplementary number of the line of in the supplementary number of the Monthly [No. 307. p. 646,] that the part [No. 307. p. 646,] that the parties guilty of the

BOA CONSTRICTION.

Boa construction.

Boa construction.

Boa construction.

Boa bolders goat! hade to be described, ought memocribed to exchange places with the helpless goat!

This BOA CONSTRICTOR was a native of Borneo, and the BOA CONSTRICTOR was a native of Borneo, "He been sent to Batavia, where he was embarked. "He brought on board shut up in a wooden crib or cage, bars of which were sufficiently close to prevent his the bars of which were sufficiently close to pre-call the purpose of adand it had a sliding door, for the purpose of the articles on which he was to subsist; the dimensions of the articles on which he was to subsist; the dimensions of the articles on which he was to subsist; the dimensions of the articles on which he was to subsist; the dimensions of the articles on which he was to subsist; the dimensions of the articles on which he was to subsist; the dimensions of the articles on which he was to subsist; the dimensions of the articles on which he was to subsist; the dimensions of the articles on which he was to subsist; the dimensions of the articles on which he was to subsist; the dimensions of the articles on which he was to subsist; the dimensions of the articles on which he was to subsist; the dimensions of the articles on which he was to subsist; the dimensions of the articles on which he was to subsist; the dimensions of the articles on which he was to subsist; the dimensions of the articles of the article of the crib were about four feet high, and about five of the crib were about four feet high, and about square, a space sufficiently large to allow him to coil the live stock for his use during square, a space sufficiently large to anow min.

The live stock for his use during round with ease. The live stock for his use during size, passage, consisting of six goats of the ordinary size, sent with him on board, five being considered as a sent with him on board, five being considered and low ance for as many months. At an early period of allowance for as many months. At an early performed on the quarter-Toyage we had an exhibition of his taient in classifier which was publicly performed on the quarterwhich was publicly performed on the diding-door which he was brought. The sliding-door upon which he was brought. The sname of the goats was thrust in, and the door as if instantly aware of the cage shut. The poor goat, as if instantly aware of the cage shut. The poor goat, as it instantly are the horrors of its perilous situation, immediately began other the most piercing and distressing cries, butting with its head towards the the most piercing and distressing ones, but penticly, at the same time, with its head towards the pent in self-defence.

The snake, which at first appeared scarcely to notice snake, which at first appeared scarcely to notice The snake, which at first appeared scarcely to note snake, which at first appeared scarcely to note and animal, soon began to stir a little, and, turning animal, soon began to stir a little, and, turning in the direction of the goat, it at length fixed a state on the trembling victim, whose in the direction of the goat, it at length whose and malignant eye on the trembling victim, whose increase; for, previous to the and malignant eye on the trembing viction, malignant eye on the trembing viction, and terror seemed to increase; for, previous to the and terror seemed to increase; for, previous to the seizing its prey, it shook in every limb, but still pent, its unavailing show of attack, by butting at the sufficiently animated to prepare the who now became sufficiently animated to prepare who now became sufficiently animated to partitle banquet. The first operation was that of darting this fact the same time rearing a little banquet. The first operation was that of annual his forked tongue, and at the same time rearing a little his forked tongue, and at the same time rearing a manager than the suddenly seizing the goat by the fore leg the suddenly scizing the goat by the role of the suddenly scizing the goat by the role of the suddenly scizing the goat by the role of the suddenly scizing the goat by the role of the suddenly scizing the goat by the role of the suddenly scizing the science scie this mouth, and throwing him down, he was encured at his mouth, and throwing him down, he was encured at his mouth, and throwing him down, he was encured at his mouth, and throwing him down, he was encured by the his mouth and his that it was impossible for the instant in his horrid folds. So quick, muce, instant in his horrid folds. So quick, muce, instantaneous was the act, that it was impossible for the following the followin histantaneous was the act, that it was impossible to the to follow the rapid convolution of his elongated body.

The to follow the rapid convolution of his elongated body.

The per part of the body overlaying the convolution of the body overlaying the convolution of the body. a regular screw-like turn that was formed, our other a knot, one part of the body overlaying rather a knot, one part of the body overlaying rather, as if to add weight to the muscular pressure, the as if to add weight to the muscular pressure, as if to add weight to the muscular pressure, as if to add weight to the muscular pressure, as if to add weight to the muscular pressure, as if to add weight to the muscular pressure, as if to add weight to the muscular pressure, as if to add weight to the muscular pressure, as if to add weight to the muscular pressure, as if to add weight to the muscular pressure, as if to add weight to the muscular pressure, as if to add weight to the muscular pressure, as if to add weight to the muscular pressure, as if to add weight to the muscular pressure, as if to add weight to the muscular pressure, as if to add weight to the muscular pressure, as if to add weight to the muscular pressure, as if to add weight to the muscular pressure, as if to add weight to the muscular pressure, as if to add weight to the muscular pressure, and the mus

continued to grasp with his mouth, though it appeared unnecessary precaution that not appeared to the product of the product o unnecessary precaution, that part of the animal which he first seized. The poor goat The poor goat, in the mean time, continue half-stifled cries for its feeble and half-stifled cries for some minutes, but the soon became more and process. soon became more and more faint, and at last it explications. The snake, however received The snake, however, retained it for a considerable in its grasp, after it was considerable to began slowly and cautiously to unfold himself till the grant fell dead from his moneyrous fell dead from his monstrous embrace, when he began prepare himself for the foot prepare himself for the feast. Placing his mouth in hear of the head of the dead animal, he commenced by cating with his saliva that part of the goat; and taking its muzzle into his mouth taking its muzzle into his mouth, which had, and indeed always has, the appearance of always has, the appearance of a raw lacerated wound, sucked it in an incomplete and the sucked it in a sucked it in an incomplete and the sucked it in a sucked it in an incomplete and the sucked it in a sucked it in protuberances opposed some little difficulty, not so from their extent as from their extent as from their from their extent as from their points; however, they sign in a very short time. discussion in a very short time, disappeared; that is to say, extended but their progress was continued; but their progress was still to be traced very distinctly the outside, threatening events the ontside, threatening every moment to promude in the skin. The victim bad when the skin the skin the victim bad when the skin the skin the victim bad when the skin the ski The victim had now descended as far as the and it was an account. shoulders; and it was an astonishing sight to observe a extraordinary action of the control of t extraordinary action of the snake's muscles when stretches such an unnatural extent—as a such as unnatural extent —as a such as a such as unnatural extent —as a such such an unnatural extent—an extent which must have utiled destroyed all muscular power in any animal that was like itself, endowed with vory like itself, endowed with very peculiar faculties of expansion and action at the same time. and action at the same time. When his head and had no other appearance the had no other appearance than that of a serpent's stuffed almost to bursting still a stuffed almost to bursting, still the workings of the much were evident; and his power as a supplemental to the supplemental that th were evident; and his power of suction, as it is cronding called, unabated; it was in the succession of the must be called, unabated; it was in the succession of the must be called, unabated; it was in the succession of the must be called, unabated; it was in the succession of the must be called, unabated; it was in the succession of the must be called a succession of the succession called, unabated; it was, in fact, the effect of a contract muscular power assisted by muscular power, assisted by two rows of strong be teeth. With all this he must be so formed as to to suspend, for a time, his remainder the suspending of the suspending to suspending the susp to suspend, for a time, his respiration, for it is impossible to conceive that the process of the conceive the conceiv to conceive that the process of breathing could be converted to making the mouth and throat war. on while the mouth and throat were so completely such and expanded by the body of the and expanded by the body of the goat, and the lung selves (admitting the tracher to be selves (admitting the trachea to be ever so hard) compressed as they must have been, by its page

"The whole operation of completely gorging the state cupied about two hours and successful gorging the state cupied about two hours and successful gorging the state cupied about two hours and successful gorging the state cupied about two hours and successful gorging the state cupied about two hours and successful gorging at the state cupied about two hours and successful gorging the state cupied about two hours and successful gorging the state cupied about two hours and successful gorging the state cupied about two hours and successful gorging the state cupied about two hours and successful gorging the state cupied about two hours and successful gorging the state cupied about two hours and successful gorging the state cupied about two hours and successful gorging the state cupied about two hours and successful gorging the state cupied about two hours and successful gorging the state cupied about two hours and successful gorging the state cupied about two hours and successful gorging the state cupied about two hours and successful gorging the state cupied about two hours are state cupied about two hours and successful gorging the state cupied about two hours are state cupied about the state cupied about two hours are state cupied about the state cupied about the state cupied about two hours are state cupied about the state cupied about two hours are state cupied about the state c occupied about two hours and twenty minutes: at the middle which time the tumefaction was confined to the middle

of the body, or stomach, the superior parts, which been so much distended, having resumed their natural been so much distended, having resumed the laid laid himself up again, and laid laid for about three weeks or a the now coiled himself up again, and the light in his usual torpid state for about three weeks or a papearing to be completely in his usual torpid state for about three weeks the whien, his last meal appearing to be completely when, his last meal appearing to be completely the whole with another goat, when, his last meal appearing to be compared and dissolved, he was presented with another goat, facility. It would appear the devoured with equal facility. It would appear talmost all he swallows is converted into nutrition, for matter (and that, perhaps, quantity of calcareous matter (and that, perhaps, quantity of calcareous matter (and that, part of the bones of the animal) with occasionsome of the hairs, seemed to compose his general for these animals being able some of the hairs, seemed to compose me golden and this may account for these animals being able to compose the hair and this may account for these animals being able to compose the hair and the may account for these animals being able to compose the second that the second the hair and the second that and this may account for these animals being a larger animal, the former to small for his grasp.

As we approached the Cape of Good Hope, this anibegan to droop, as was then supposed, from the into droop, as was then supposed, from the supposed of the weather, (which may probably have to kill some fowls which is influence,) and he refused to kill some fowls which offered to him. Between the Cape and St. Helena he offered to him. Between the Cape and St. Flerens of found dead in his cage; and, on dissection, the coats of the excoriated and perforated hound dead in his cage; and, on dissection, the country were discovered to be excoriated and perforated of the goat except one of were discovered to be excorated and personnel were discovered to be Nothing remained of the goundary, every other part being dissolved."

THE SEA SERPENT. existence of this Marine prodigy on the coast or recording, has been placed beyond a doubt by the multiplied the recording to the description of this Marine process, has been placed beyond a doubt by the muniprocess procured by the Linnæan Society of New England, the description of the start in the has been placed beyond a society of New Englands at Boston. Their enquiries were founded on the various authorities, that in the Their enquiries were founded on the land of Amendy spread, on various authorities, that in the an animal of a very singular appearant of Gloucester, outs currently spread, on various authorities, that in the had August, 1817, an animal of a very singular appearance had harbour of Gloucester, And been repeatedly seen in the harbour of Gloucester,

And been repeatedly seen in the harbour of Gloucester,

And been repeatedly seen in the harbour of Gloucester,

The saids from Boston. It was said to been repeatedly seen in the harbour or Groucester, Ann, about thirty miles from Boston. It was said to Ann, about thirty miles from Boston. It was said to a serpent in its general form and motions, to be of with wonderful rapidity; to size, and to move with wonderful rapidity; to the water in calm and bright weather on the surface of the water in calm and bright weather following is a surface of the water in calm and bright weather following is a surface of the water in a line. The following is a support of abstract of the evidences taken on oath in support in the depositions were made before Lonson in a magistrate of Gloucester, by whose own

account of the animal, of which he had a distinct view, it me not be improper to preface the various evidences adduced.

Mr. Nash saw the sarrous evidences adduced. Mr. Nash saw the serpent at the distance of about the indred and fifty vards. It was the distance of about the

hundred and fifty yards. It was so long, that the tremes were not visible at tremes were not visible at one view, with a telegraph.

He therefore indeed it to be a telegraph. He therefore judged it to be seventy, or, perhaps, a hundred feet in length. He perceived in the perceived i feet in length. He perceived eight distinct portions, apparently caused by bunches, apparently caused by the vertical motion animal, which he conjectures to animal, which he conjectures to be straight. In this rental motion all the testimonies agree, as well as in the appearance. The track made in the water was visible for a mile, and the progress of the animal, when on its suite a mile in four minutes but when on its suite a mile in four minutes. a mile in four minutes; but when immersed, by the most of the water, which could be for of the water, which could be often traced, he appeared move a mile in two minutes move a mile in two minutes, or in three minutes most. His body was of the His body was of the size of a half barrel, apparent rough, and of a very dark colour, in which latter particular all the accounts coincide

A ship-master, and two of his men, being in a hort of proached this monstrone animal approached this monstrous animal to within the short tance of thirty feet. They describe it as being ke, serpent form, its head resembling that of a land snake, wery large, of the size of a top and the state of a land snake, it is a land snake, it is said out it is a land snake, it is a lan tongue, the extremity of which resembled a fisher harpoon, to the extent of two first harpoon, to the extent of two feet, raising it perpendicularly and again letting it fall. and again letting it fall. Over each of the eyes, were very bright, was a basely were very bright, was a bunch. Its body was appared about two feet and a half in circum. at the rate of twelve or fourteen miles in an hour, settled with the rate of a whole swifter than that of a whale, or any other fish, and vertibut steady.

Another ship-master attests that he saw the serpent distant about 150 times, twenty or thirty persons being present, at the distance of about 150 yards. Is appearant of about 150 yards. Is apparent length was 80 of 90 below and its size that of a half harrel and its size that of a half barrel. It had joints, or above it should be sho from head to tail; its head, which was raised two feet show water, resembling that of a random water w water, resembling that of a rattlesnake, and of the significant borse's head. Its month Its mouth was open about the interpretation of a dark chocolary Its body was of a dark chocolate colour, and assay. In turning short and assay, and of the part of the scaly. curve it made resembled the link of a chain; but the bead came parallel with the tail thousand the link of the lin head came parallel with the tail, they appeared near 10gel

THE SEA SERPENT. on the surface of the water, its motion was now, and at times playing about in circles, and at others moving at times playing about in circles, and at omers many straight forward. In disappearing, it apparently sunk beetly down.

the other depositions were seven in number, three by other depositions were seven in number, directions, one by a ship-master, one by a ship carpenter, two by marines. One of them describes the tongue of two by marines. One of them describes the constant and as resembling a prong, or spear, elevated about ahimal as resembling a prong, or spear, elevated to be jointed, round, shall point. The body appeared to be jointed, round, about the size of that of a man. The other accounts the size of that of a man. The outer acting the foregoing particulars, all testifying the enormous of the animal, which in some instances they estimate of the animal, which in some instances they common through the streme rapidity of its motion through warried, like that of the Water This motion was vertical, like that of the The ship carpenter, Matthew Gaffney, being in The ship carpenter, Matthew Gamey, commended on the 14th of August, and within thirty feet of the the 14th of August, and within unity ice. discharged his piece, carrying a large ball, at its head, discharged his piece, carrying a large pan, at its her thought he struck. The creature turned imthe thought he struck. The creature turned the thought he struck. The creature turned the thought he struck it again making its appearance it again making its appearance. ately towards the boat, as if to approach it; our towards the boat, as if to approach it; our towards went directly under it, again making its appearate at all went directly under it, again making its appearate at all went directly under it, again making its appearate at all went directly under it, again making its appearate at all went directly under it, again making its appearate at all went directly under it, again making its appearate at all went directly under it, again making its appearate at all went directly under it, again making its appearate at all went directly under it, again making its appearate at all went directly under it, again making its appearate at all went directly under it, again making its appearate at all went directly under it, again making its appearate at all went directly under it, again making its appearate at all went directly under it, again making its appearate at all went directly under it, again making its appearate at all went directly under it, again making its appearate at all went directly under it, again making its appearate at all went directly under it, again making its appearate at all went directly under it, again making its appearate at all went directly under it and went directly under it, again making its appear at about one hundred yards distance. It did not turn to settle directly down like like a fish, but appeared to settle directly down like

Society having been informed that an animal rebling the above had been seen at Plymouth, a sea-port being the above had been seen at Plymouth, a scarped to the United States, two or three years before, the following testimony on oath from a ship-master

of the following testimony on oau and the following testimony of the following testimony on oau and the following testimony on oau and the following testimony of the following testimony on oau and the following testimony of the following testimony Was suddenly called to witness a strange appearance over next his house. By the aid of his glass, he was some aquatic animal, with to cove next his house. By the aid of his glass, no with the line a moment that it was some aquatic animal, with the line and the line of a moment that it was some aquatic animal, motion, and appearance of which he had been to be at the distance of a tho, motion, and appearance of which he had been unacquainted. It moved, at the distance of a through the distance of through the distance of unacquainted. It moved, at the distance of a mile from the shore, with great rapidity towards the hout have been a much both, being then apparently about thirty feet in length; a sain and the shore, with great rapidity towns, being then apparently about thirty feet in length; as the cove, it displayed a much again making towards the cove, it displayed a much the length in the deponent's opinion, than a shortly direction. length, not less in the deponent's opinion, than a hed feet, when it length, not less in the deponent's opinion, the deet. It approached him, in a southerly direction in a line with him, when it red feet. It approached him, in a southerty unecon-tapidly. It approached him, in a southerty unecon-ted, and lay entirely still on the surface of the water.

"I had then," observes the deponent, "a good view of animal through my olass at the control of animal through my glass, at the distance of a quarter mile. His appearance in this His appearance in this situation was like a string I saw perhaps thirty or buoys. I saw perhaps thirty or forty of these protuberant or bunches, which were about or bunches, which were about the size of a barrel. head, which tapered off to the size of a horse's head, appeared to be about six or eight feet land. to be about six or eight feet long, and where it was connected with the body was a little larger of with the body was a little larger than the latter. I could discern any mouth: but what I discern any mouth; but what I supposed to be his of by law had a white stripe extending the board of the latter. jaw had a white stripe extending the whole length of the head, just above the water way. head, just above the water. While he lay in this situation he appeared to be about a hundred the lay in this situation. he appeared to be about a hundred or a hundred and the feet long. The body appear The body appeared to be of an uniform art of, the animal which I saw no part of the animal which I supposed to be and thought therefore that and thought, therefore, that he did not discover to have whole length. His colour was His colour was a deep brown or cover any eves I could not discover any eyes, mane, gills, or holes. I did not see any fire and the see and the see any fire and the see and the se I did not see any fins or legs. The animal did y sound, and did you utter any sound, and did not appear to notice any things remained still and any things are the still and any things are the still and the stil remained still and motionless for five minutes and the wind was light with The wind was light, with a clear sky, and the water and smooth. He then moved to the smooth of the s He then moved to the southward, but at motion as before so rapid a motion as before. The next morning at o'clock, it being out and o'clock, it being quite calm I again saw the animal mile to the northward of mile to the northward of my house, down the beech did not display so great a length and did not display so great a length as the night before, per not more than twenty or think He often disappear and was gone five or cen minutes under water. I the was diving or feeting factoring he was diving or fisting for his food. He remained in the same situation and it in the same situation, and thus employed, for nearly the hours. I then saw him moving a contract toward the same situation and the same situation and the same situation and the same situation. hours. I then saw him moving off, in a northern direct towards the light-house towards the light-house. I could not determine whether notion was up and down motion was up and down, or to the right and left; the quickest motion was very rand. quickest motion was very rapid; I should suppose at the sof fifteen or twenty miles an interest of fifteen or twenty miles an interest of fifteen or twenty miles and interest of fifteen or twenty miles and interest of the softeen or twenty miles and interest or the softeen or the so

of fifteen or twenty miles an hour. Mackarel, herring, other bait fish, abound in the cover where the animal unbiased agreeing uniformly with the deponent's first deciral it agreeing uniformly with the deponent's first deciral in 1815. When made, he had not perused the procured at Cape Ann; and having been engaged youth in foreign voyages, and frequently seen whals, almost every species of fish, his testimony must be always to have great weight.

In corroboration of the existence of the Sea Serpent on the cost mony of the Rev. Mr. coasts of North America, the testimony of the Rev. Mr. Coasts of North America, the testimony of the Missions of the Society. His relation, the of Maine, is adduced by the Society. His relation, and in 1800, was taken down in and the month of June, 1809, was taken down in Penobscot bay, a Sea in the month of June, 1809, was taken down the bar by a friend. It states that in Penobscot bay, a Sea by a friend. It states that in Penonscot bay, and or specific supposed to be about sixty feet in length, and or specific supposed to be about sixty feet in length, and or specific supposed to be about sixty feet in length, and or size of a sloop's mast, had been occasionally seen within last thirty years. Mr. Cumnings being with a party, last thirty years. Mr. Cummings being with a party boat twenty three feet in length, the animal approached within twenty three feet in length, the about three boat twenty three feet in length, the animal appropriate twenty three feet in length, the animal appropriate twenty three fifteen rods, and was judged to be about three that the fifteen rods, and his head, which resembled that thin fifteen rods, and was judged to be about that length. He held his head, which resembled that and about the size of a pail, Ta that length. He held his head, which resonance and sometimen snake, flattened, and about the size of a pail, Ret out of the water. About the head and neck the The total snake, named About the head and need to the water. About the head and need to the was a bluish green; but the tint of the body could be done a bluish green; but the rippling of the water. was a bluish green; but the tint of the body come determined, on account of the rippling of the water. British, Mr. Cummings observed, saw him in their ex-British, Mr. Cummings observed, saw man at the both to Bagaduse, and estimated his length at 300 feet, He added that this to Bagaduse, and estimated his length at Job be thought an exaggeration. He added that this he thought an exaggeration. He added that been frequently seen by the inhabitants of Fox Long Islands, Mount Desert, &c.

the communication to the Society from which the above the communication to the Society from which the above the communication to the Society from which the above that of a set is made, there are two other testimonies, that of a Lillis, who observed that he had seen off the coast, about forty feet in length, leog, a very singular fish, about forty feet in length, appeared more like an ordinary serpent than a fish, his is more like an ordinary serpent that of a appeared more like an ordinary serpent than a specific head erect, without a mane;—and that of a period in the Bay of Penobseot, who Pleared more like an amane;—and that of one of the islands in the Bay of Penobseot, who seen a marine monster of this of one of the islands in the Bay of Penouseor, who plant he had often seen a marine monster of this large as a sloop's boom, and about or seventy feet long. He asserted that about the year or seventy feet long. He asserted that about the year, as a schooner was lying at the mouth of the river, the hardeness leaped over it as a schooner was lying at the mouth or the live, the bay, one of these enormous creatures leaped over it was into the hold for tright, and the bay, one of these enormous creatures leaped one masts; the men ran into the hold for tright, and weight masts; the men ran into the vessel, which was of weight of the serpent sunk the vessel, which was of the serpent sunk the vessel sunk t

Weight of the serpent sunk the vesser, ...

The tons burthen, 'one streak,' or plank.

The tons are given by the society from the Natural with the Natural burthen, the second of the Sea Serpent on the second depositions and of Norway, by Pontoppidan, Bishop of Bergen, and Working much his account of the Sea Serpent on the season to evine Norway, by Pontoppidan, much his account of the Sea Serpent on and coast agrees with the above depositions and making passage will suffice to evince The following passage will suffice to evinee difference, however, that the Norwegian

Serpent is represented as much longer, and of a propertionate bulk. "Though one are longer and of a property of the service of tionate bulk. "Though one cannot," says the Bishop an opportunity of taking the exact dimensions ereature, yet all who have seen it are unanimous in and ing. as far as they ing, as far as they can judge at a distance, that it as to be the length of a cable, i. e. one hundred fall or six hundred English feet; that it lies on the surface the water, when it is were column to the surface the water, when it is were column to the surface the water. the water, when it is very calm, in many folds, there are, in a line with the head, some small parts of back to be seen above the surface of the water, and moves or bends. These at a distance appear like so casks or horsheads floating casks or hogsheads floating in a line, with a considerable tance between them. tance between them. Mr. Tuchsen, of Heroe, is the one of the many correspondent one of the many correspondents I have, who informs that he has observed the different parts of the state of the different parts of the di that he has observed the difference between the body the tail of this creature. it does not, like the eel or land snake, taper gradually point, but that the body, which looks to be as big the hogsheads, grows remarkably hogsheads, grows remarkably small at once where begins. The head in all the The head in all the kinds has a high and but in some a pointed forehead, but in some a pointed snout, though in others is flat, like that of a cover or hand, a south of a cover or hand. is flat, like that of a cow or horse, with large nostrils, several stiff hairs standing several stiff hairs standing out on each side, like with large nost the accounts add that the The accounts add, that the eyes of this creature out large, of a blue colour large, of a blue colour, and looked like a colour bright pewier plates. bright pewter plates. The whole animal is with brown colour, but specific brown colour, but speckled and variegated streaks or spots, which shine like tortoise shell destructive to this creature, that it is never seen the surface of the water but in all surface of the water but in the greatest calm; gust of wind drives it immediately to the bottom the It shoots through the water like an arrow from info I have been infol by some of our seafaring men that a cable where long enough to measure the length of some of them, they are observed as a second control of the second control of them. they are observed on the surface of the water netimes. They say those round They say those round lumps or folds sometimes

The report of the Committee of the Linnagar dates are with the various anthony of the Linnagar various various anthony of the Linnagar various adds: "We have seen and heard sundry other said to be various authority, relating to a sundry other said to be seen and heard sundry of the said to be seen and heard sundry of the said to be seen and heard sundry of various authority, relating to similar animals, THE SEA SERPENT.

Seen at sea by different persons; but do not insert them seen at sea by different persons; but do not more than the port, because we consider the foregoing testimony and the animal beyond a report, because we consider the foregoing to the foregoing to the existence of the animal beyond a to place the existence of the animal beyond a most appear so minute and so well to place the existence of the animal beyond, and because they do not appear so minute and so well

About four weeks after the depositions, the substance of the has been given above, had been received, a young has been given above, had been received, a pent of a remarkable appearance was brought from of a remarkable appearance was been of the base to Boston, and exhibited as the progeny of the The Serpent. It had been killed in a meadow situated the Serpent. It had been killed in a meadow situated the Serpent. the eastern shore of Cape Ann, within 150 paces of high the eastern shore of Cape Ann, within 150 paces and the inark, by a planter, who, with a pitchfork, confined animalk, by a planter, who, with a pitchfork, confined the animal against some loose rocks. He exhibited the animal against some loose rocks. He exmensed violent rage, biting himself twice, holding on, and a some dog shakes tiolent rage, biting himself twice, nothing on, to use the planter's expression) as one dog shakes ther in fighting. His tail seemed likewise a weapon of the in fighting. His tail seemed likewise a weapone to the struck the end of it against the handle of the movement was vertical, for he struck the end of it against the name of several times. His progressive movement was vertical, His progressive movement was contracting, and then contracted, the animal was extending the body. When contracted, the animal was thending the body. When contracted, the annual nore than a foot and a half in length; and the prothore than a foot and a half in length; and the properties on his back were then at least three times as large Then he was extended.

the Committee of the Linnæan Society having inspected the Linnæan Society having inspected the Committee of the Linnæan Society having inspection the external and internal structure of this animal, which the external and internal structure of this animo, name the Scoliophis Atlanticus, or Flexuous hame the Scoliophis Atlanticus, or FDE OF THE ATLANTIC, proceed to remark that it has been all characters of a serpent, but is Street of the Scollornis and others of a serpent but is street of that class by a distinguished from all others of that class by a street of the back, apparently formed by hably distinguished from all others of that class of the protuberances along the back, apparently formed by the spine. These protuberances are forty in the protuberances are forty in the proportion of the body. the planet their size is proportioned to that of the body, the planet their size is proportioned to that of the body. he places where they are respectively situated. Thus the bent with facility upward and downward, a to other serpents. The whole can be bent with facility upward and downward, and of the not common to other serpents. The whole of the animal is 2 feet 114 inches.

of the animal is 2 feet 11½ inches.

Minute anatomical description of the Scoliophis
the Committee discuss Affer the animal is 2 feet 117 mounts animal is 2 feet 117 Maricus (the year g serpent) the Committee discounting whether it is to be so identified with the Great serpent whether it is to be so identified with the Great serpent whether it is to be so identified with the Great serpent whether it is to be so identified with the Great serpent whether it is to be so identified with the Great serpent whether it is to be so identified with the Great serpent whether it is to be so identified with the Great serpent whether it is to be so identified with the Great serpent. destion whether it is to be so identified with me septent, as to be considered of the same species. The berpent, as to be considered of the same species. Like the same time and place, they remark, at nearly the same time and place, treatures agreeing with each other in certain important and conspicuous particulars, disagreeing in the most of markable of these particulars. markable of these particulars with other animals of sign class, and between whom no difference, but that of the has been discovered, must naturally lead to a conjecture of the same species. they are of the same species. The appearances noticed the depositions, relative to the the depositions, relative to the great scrpent, bating exceptions, agree with exceptions, agree with, and are accounted for, by a structure like that of the Scoliophia. like that of the Scoliophis. The protuberances seen above the water might have been the water might have been produced in two wars; where the back projecting out of the water; The vertical undulations of the back vertical undulations of the body when in motion, supposition that both these appearances have been presented and different that both these appearances have been presented. at different times, is the most satisfactory mode of accounting for the variety of testimony ing for the variety of testimony with regard to the number size, and distance of these protections. size, and distance of these protuberances. The other protuberances at the other othe stated in relation to the form and general arrangement to colours in the large servent colours in the large serpent, apply sufficiently well to the Scoliophis. The shape of the Scoliophis. The shape of the head and proportion of the head and proportion and p eye—the protuberance on the side of the head, just and the eye—the form of the the eye—the form of the mouth—the distance the book head to the commencement of the head to the commencement of the protuberances—the book colour of the body, and the walking colour of the body, and the whitish colour of the under properties of the liead and neck—the discourse of the under properties of the liead and neck—the discourse of the under properties of the liead and neck—the discourse of the under properties of the liead and neck—the discourse of the under properties of the liead and neck—the discourse of the liead and neck —the liead and neck —the discourse of the liead and neck —the liead a of the liead and neck—the disappearance of bunches what was supposed to be the what was supposed to be the navel towards the table tapering of the body to the navel towards the said tapering of the body toward the tail—its roundness, and flexibility, are all points of the coincidences cannot be the effect of design, since all certain positions from Gloucester, relative to the Great solid were in the hands of the Committee before the Scoliophi was discovered.

The prong or spear seen near the head of the former in motion, was probable to when in motion, was probably the tongue. The standard of a harpoon, ascribed to that organ, was doubtless optical illusion, occasioned by its module and and the standard organ. optical illusion, occasioned by its rapid vibration; a decell it is well known, is not the first instance of such a decell it.

The structure of the Scotlant: tion. The structure of the Scoliophis is besides well such to a residence in the water to a residence in the water, being capable of various and complicated motions. It bonds to a residence in the water, being capable of various and did at the complicated motions. complicated motions. It bends horizontally, as did street Screent, in the act of transitions. Great Serpent, in the act of turning; it bends vertically, as that animal is supposed to do in the act of swimming; which might assume any compound and intermediate motion, which would be most effectual in propolling; it is the walks. would be most effectual in propelling it through the

Supposing, therefore, the species of the two serpents to be therefore, the species of the two serpents and the species of the two serpents are species of other. The Colubri without fangs, the tribe most nearly said by naturalists to be The Colubri without fangs, the tribe mos-billing the Scoliophis, are said by naturalists to be because to deposit their eggs in the Scoliophis, are said by naturans, starting the sand, if not always, oviparous; to deposit their eggs in the end of summer; and to sand in the spring, or in the end of summer; and to and in the spring, or in the end of summer; and the spring of them. These eggs are hatched by the heat of the often in less than a month. It should be remarked that often in less than a month. It should be remarked to the see serpents described in the accounts and depositions, with one exception, in the see serpents described in the accounts and deposition in the seem near the shore, and, with one exception, in the

onth of August only. in of August only.

Adean to the three principal objections which may be the two animals; and, deagainst the specific identity of the two animals; and, their disproportionate size. This is not apparently their disproportionate size. their disproportionate size. This is not apparently than is found between the young and full grown than is found between the young and run ground than is found between the young and run ground than is found between the young and run ground than is found between the young and run ground than is found between the young and run ground than is found between the young and run ground than is found between the young and run ground than is found between the young and run ground than is found between the young and run ground than is found between the young and run ground than is found between the young and run ground than is found between the young and run ground than is found between the young and run ground than is found between the young and run ground than is found between the young and run ground than it is found between the young and run ground than it is found between the young and run ground that the young and run ground that the young are ground th of some other animals, among which they be book the one was only in the water, and the other on land. This objection is in the water, and the other on land. only in the water, and the other on land. This can be lessened when it is recollected that the eggs of the large serpent lessened when it is recollected that the lessened when it is recollected the l Visited the shore in the night, or at other times. have visited the shore in the night, or at omer than the head was an amphibious animal, dependent on respiration, the head structure, and by its the was an amphibious animal, dependent on respiration, bendered probable by its general structure, and by its quenting the surface of the water, often with its head and the surface of the water, often with its head and the surface of the water, of the water, of the water, of the water, of the water of the water, of the water of the water, of the water of the thenting probable by its graded above it. The small serpent was found near the water, often with its above it. The small serpent was found near the water, often with its above it. water, in a place over which the sea breaks in stormy water, in a place over which the sea breaks in stellar, in a place over which the sea breaks in stellar, in a place over which the sea breaks in stellar, in a place over which the sea breaks in stellar, in a place over which the sea breaks in stellar, in a place over which the sea breaks in stellar, in a place over which the sea breaks in stellar, in a place over which the sea breaks in stellar, in a place over which the sea breaks in stellar, in a place over which the sea breaks in stellar, in a place over which the sea breaks in stellar, in a place over which the sea breaks in stellar, in a place over which the sea breaks in stellar, in a place over which the sea breaks in stellar, in a place over which the sea breaks in stellar, in a place over which the sea breaks in stellar, in a place over which the sea breaks in stellar, in the sea breaks in the sea breaks in stellar, in the sea breaks in stellar, in the sea breaks in the sea breaks in stellar, in the sea breaks in the sea breaks in stellar, in the sea breaks in the sea b Supposing it a young animal, it might be in the place where it was hatched, or it might be shore from the water. It the place where it was hatched, or the place where far from the shore, under the place where it was hatched, or the place where it was hatc have resorted to the shore from the water.

have resorted to the shore from the shore, until hot be expected to venture far from the shore, until hoterand to come security from becomnot be expected to venture far from the snote, and horeased size should afford it some security from becom-Proy to larger animals of the ocean. Lastly, the eir-Prey to larger animals of the ocean. Lastry, the larger animals of the ocean. Lastry, the real that not any evidences of immaturity were the Scoliophis might be considered as the source shift objection, if it were not well known that, as their eggs, the young are perfect the source of their eggs, the young are perfect their eggs. the Scoliopais mgar to ebjection, if it were not well known that, and their senerally abandon their eggs, the young are perfect their own subtheir parts, and capable of providing for their own subtheir parts, and capable of providing ... ce, immediately on their being hatched.

the whole, the Committee observe, as these two the whole, the Committee observe, as these whole, the Committee observe, as these characterians of many conspicuous, important, and peeuwhole, the Communes agree in so many conspicuous, important, and pearly house, and as no material difference has been yet that of size, the Society will Pointed out, exceping that of size, the Society will probably feel justified in considering them individuals of the same species, and entitled to the same species, and entitled to the same name, until a close examination of the Great Same name, until a second close examination of the Great Serpent shall have disclose some difference of structure some difference of structure, important enough to consuma a specific distinction.

A postscript contains a communication from Long Julian ting that, on the 5th of Court a specific distinction. stating that, on the 5th of October, 1817, the Sca chall had been seen in the Sound. At the distance of half mile from the shore, a long, rough, dark-looking body of observed, making a rapid observed, making a rapid progress towards New against a brisk breeze, and vers were soon convinced that it was a living animal, head did not at first appear more elevated above the than the ridges or humps on his back; but whell he his ball afterwards seen, nearly in the middle of the Sound, his book owing to the ingrees. owing to the increased velocity with which he alers to became more depressed became more depressed, and his head greatly he was distinctly seen for all He was distinctly seen for about ten minutes, during not short space it was estimated short space it was estimated that his progress was feel than six or seven miles than six or seven miles. His back, 40 or 50 which appeared above irregular, uneven, and deeply indented. The general scription of the animal, in this account. scription of the animal, in this statement, agrees with the already given; but it is said that the which it already given; but it is said that the extreme rapidity which he moved, created a swell not unlike that of a towed rapidly at the stem of

The genus crotalus, or rattlesnake, affords most signal examples of the most signal examples of the powerfully destructive powerfully destructive powerfully destructions. with which some of the serpent tribe are furnished; install having frequently occurred in which are furnished. having frequently occurred in which the bite of these problems, in the space of a few minutes. has, in the space of a few minutes even, proved fatal to he minutes even, proved the hemistration in the discourse the fatal to he missipher the missipher than the m

It was not until the discovery of the western of the maturalists beheld with an attralists beheld with a second of the maturalists behalf with a second of the maturalists behalf with a second of the maturalists behalf with a second of the maturalists of the maturalists behalf with a second of the maturalists of the matural that naturalists beheld with amazement a reptile of the statal nature, furnished agreeable ratal nature, furnished, agreeably to their conception by a peculiar institution of Decay. by a peculiar institution of Providence, with an daught capable, in general, of warning mankind of their too near an approach. This is because the second of too near an approach. This is, however, treated by Mend as a vulgar error; and however, treated as a vulgar error. Mead as a vulgar error; and he very sensibly observed all the parts of animals are made either for the tion of the individual, or for the propagation of jts species. in the parts of animals are made either for the species tion of the individual, or for the propagation of its species

THE RATTLESNARE.

This snake which a reptile can never chieffy on squirrels and birds, which a reptile can never without the advantage of some management to bring without the advantage of some management to bring without the advantage of some management to bring within its reach. The way is this. The snake creeps foot of a tree, and by shaking his rattle, awakens the creek of a tree, and by shaking his rattle, awakens the the foot of a tree, and by shaking his rattie, awareness the creatures which are lodged in it. They are so frightened fixes his lively piercing eyes the sight of their enemy, who fixes his lively piercing eyes on one or other of them, that they have not the power to have no other of them, that they have not the power to have no other of them. one or other of them, that they have not use power and the or other of them, that they have not use power are the product the ground, are snapped into houth. This is, by the people of the country, called the disconsistency and bridge of squirrels and birds." This opinion of Doctor and Doctor Barton of Philadelphia, who, the people of the sample of the rattle-barton of Philadelphia and bridge of squirrels and birds." is supported by Doctor Barton of Philadelphia, was, memoir on the supposed fascinating power of the rattlething gines the whole to be nothing more than the inagines the whole to be nothing more than the inagines the whole to be nothing more than the inagines the whole to be nothing more than the inagines the whole to be nothing more than the inagines of old birds in defence of their young, and which the inagines occasionally caught by the rattle snake, in approach.

themselves occasionally caught by themselves occasionally caught by the species is in general from three to five feet in length; species is in general from three to five feet in length; by Catesby as measuring eight feet. one is described by Catesby as measuring eight feet. The content of all the content of the content of all the content of the c Is described by Catesby and the color of the bot bite." It is of a yellowish-brown colour, manufactured its whole length with several transverse and the brown. From the head Aglout its whole length with several transverse what irregular fasciæ of deep brown. From the head the discrepular fasciæ of deep brown. what its whole length with the distance down the neck run two or three longitudistance down the neck run two or three longitudies of the same colour. The head is large, flat, and the rest of the upper parts with a proan pes of the same colour. The head is large, man, with with small scales; the rest of the upper parts with small scales; all strongly furnished with a prowith small scales; the rest of the upper parts with small scales; the rest of the upper parts with small scales; the upper parts with a prowith small scales; the rest of the interest of and freckles. At the extremity of the tall is situated the state of the calls, consisting of several hard, dry, horny processes, on the least disturbance or irritation, is elevated and in such on the least disturbance or irritation, is elevated unit in such a manner as to cause a strong and brisk na sound.

such a manner as to cause found.

Fattlesnake is a vivinarous animal, and is said to the same extraordinary mode of preserving its by receiving as is ascribed to the viper in Europe, receiving them into its mouth and swallowing the Beauvois, in the relation of his travels

declares that he was himself an eye-witness of this property of the Happening, in his walls to a second the second this property of the second Happening, in his walk; to disturb a large rattlesman, are creature immediately coiled itself up, opened its jawn instantly five small ones, which were lying near it, and He retired, and watched the snake the a quarter of an hour saw her again discharge them approached a second approached a second time, when the young reined mouth with greater celerity than her mouth with greater celerity than before, and the smaller mediately moved off among mediately moved off among the grass, and escaped

THE following interesting account of this very curious stated native of India, is extracted from End native of India, is extracted from Forbes's Oriental Methods a work the merits of which a work the merits of which cannot be sufficiently project.

"The Cobra de Capella

"The Cobra de Capello, or hooded-snake (coluber land) by the Indiane the called by the Indians the mag, or nagao, is a beautiful serpent; but one of the beautiful serpent; but one of the most venomons of the hour. coluber class; its bite generally proves mortal in less entire hour. It is called the hooded It is called the hooded-snake, from having a curiffer the head, which hood near the head, which it contracts or collars pleasure: the centra and the head, which it contracts or collars and the pleasure is the centra and the head. pleasure; the centre of this hood is marked in black and like a pair of spectroles. like a pair of spectacles, whence it is also named the tacle snake.

of this genus are the dancing-snakes, which are can baskets throughout Hinday in baskets throughout Hindostan, and procure a miller of for a set of people, who plants and procure a miller of force of people of the set of the se for a set of people, who play a few simple notes flute, with which the snakes again flute, with which the snakes seem much delighted, and time by a graceful provider time by a graceful motion of the head, erecting about their length from the ground their length from the ground, and following the music gentle curves. like the gentle curves, like the undulating lines of a swans it is a well-attested fact the It is a well-attested fact, that when a house is infested these snakes, and some other characteristics. these snakes, and some other of the coluber gents, and destroy poultry and small destroy poultry destroy poultry and small domestic animals, as also that when a rouse is increased destroy poultry and small domestic animals, as also that who have a small domestic animals, as a sent of the box tribe. larger serpents of the boa tribe, the musicians are sent who, by playing on a flagely and shape who, by playing on a flagelet, find out their hiding has and charm then to destruction; for no sooner do the state that the music, than they are hear the music, than they come sofily from their real the mand are easily taken. I imposite their parts their part and are easily taken. I imagine these musical shall known in Palestine, from the Barry known in Palestine, from the Psalmist comparing the use to the deaf adder, which stoppeth her ears, and wise hear the voice of the charmer charmer and wise from the psalmist comparing the use of the charmer charmer charmer and wise from the charmer charm hear the voice of the charmer, charm he never so which the music ceases the snakes appear motions.

he cerastes, or horner simple immediately covered up in the basket, the spectahat not immediately covered up in the basket, the interest in the basket, the interest in the label to fatal accidents. Among my drawings is the liable to fatal accidents. Among my change the of a Cobra de Capello, which danced for an hour on the of a Cobra de Capello, which danced for an noul ble while I painted it; during which I frequently handled to spots, and especially the while I painted it; during which I nequency had observe the beauty of the spots, and especially the colors on the hood, not doubting but that its venomous s had been previously extracted. But the next mornhad been previously extracted. But the next had been previously extracted. thy upper servant, who was a zealous Mussuman, early in great haste, and desired I would instantly retire, brain great haste, and desired fortune; not underpraise the Almighty for my good fortune; not under-dring his meaning, I told him that I had already perthed my devotions, and had not so many stated prayers

Mahomed then informed my devotions, and had not so many stated pringle followers of his prophet. Mahomed then informed the followers of his prophet. that while purchasing some fruit in the bazar, he that while purchasing some fruit in the preceding the man who had been with me on the preceding neople with his dancing the man who had been with me on me processing the man who had been with me on me processing the man who had been with me on the processing the man who had been with me on the processing the man who had been with me on the processing the man who had been with me on the processing the man who had been with me on the processing the man who had been with me on the processing the man who had been with me on the processing the man who had been with me on the processing the man who had been with me on the processing the man who had been with me on the processing the man who had been with me on the processing the man who had been with me on the processing the man who had been with me on the processing the man who had been with me on the processing the man who had been with me on the processing the man who had been with me on the processing the man who had been with the mean who had been with the man who had been with the mean who had been with the man who had been with the mean who had been with the man who had been with the mean who had been with the man who had been with th entertaining the country people with ms country they, according to their usual custom, sat on the they, according to their usual custom, sat of they according to their usual custom, sat of they around him; when, either from the music stopping other cause irritating the vicious around him; when, either from the music according to suddenly, or from some other cause irritating the vicious bandled, it darted at the throat suddenly, or from some other cause irritating the visite which I had so often handled, it darted at the throat young the visite wound of which she died which I had so often handled, it darted at the three strong woman, and inflicted a wound of which she died a wound of which she died a wound of which she died a wound once more repeated his all some successions and inflicted a wound of which she would be successive for the form of the form of the form of the succession of the Tabout half an hour. Mahomed once more repeated me for praise and thanksgiving to Alla, and recorded me calendar as a lucky man."

THE CERASTES, OR HORNED Species, and Species is a native of many parts of Africa, and Species is a part of horns. frequent in Egypt, Syria, and Arabia. It is about distinguished by a pair of horns, feetuent in Egypt, Syria, and Arabia. It is about the feet in length, and is distinguished by a pair of horns, and above the eyes, and pointing in their feet in length, and is distinguished by a pair or norm, and processes, situated above the eyes, and pointing processes, situated above thing analogous in their Processes, situated above the eyes, and pointing these horns have not any thing analogous in their these horns have not any thing and the same than the same that the same than these horns have not any thing analogous in the to the horns of quadrupeds, and are by no means consider the horns of quadrupeds and are by no means to the horns of quadrupeds. to the horns of quadrup.

Toolsidered in the light of offensive or detensive or detensive they increase, however, the natural antipathy so they increase, however, the natural antipathy so they increase, however, and give the animal a they increase, however, the natural antipauty self against the serpent tribe, and give the animal a serpent tribe, and give the animal a danger they increase, nowere, that against the serpent tribe, and give the annual to to be dreaded, since, exclusively of the general danger this reptile, and thus irritating it to be dreaded, since, exclusively of the general unugated accidentally on this reptile, and thus irritating it accidentally on this reptile, and thus irritating it accidentally to a representation those be dreaded, since, exclusively of a stricting in the dreaded, since, exclusively of a decidentally on this reptile, and thus irritating in the distance, it possesses a propensity to spring suddenly to a period distance, and assail without provocation those to approach it. "When," Mr. Bruce observes, to surprise any one, the Cerastes ereeps with his

side towards the person, and his head averted, till, judged his distance, he turns round his distance, he turns round, springs upon him, and fastens the part next to him "

On the subject of the incantation of serpents, this celebrate weller remarks as follows: traveller remarks as follows: "There is not any holds its reality: the scriptures are can be any holds." its reality: the scriptures are full of it; and those who been in Egypt have seen as been in Egypt have seen as many different instances as the Some have suspected that it was a trick, and the animals so handled had been first trained, and then armed of the power of handled had been first trained. armed of the power of hurting; and, fond of the discorting have rested themselves are the discorting in the discorting i have rested themselves upon it, without experiment, and face of all antiquity. face of all antiquity. But I will not hesitate to avery I have seen at Cairo (and this may be seen daily, he can trouble or expense) a man who came from above the or the of the or the o combs, where the pits of the mummy birds are kept, has taken a Cerastes with his reliable. has taken a Cerastes with his naked hand, from a number others lying at the bottom of a control of the hand, from a number of the number others lying at the bottom of a tub, has put it upon his the head, covered it with the common red cap he wears taken it out, put it on his breast, and tied it about his head and like a necklace; after which it has been applied to and bit it, which has died in and bit it, which has died in a few minutes; and, plete the experiment, the man has a minutes; and, peck, and plete the experiment, the man has taken it by the neck, and beginning at the tail. has extendible beginning at the tail, has eaten it, as one would do a careful astock of celery, without any or astock of celery, without any seeming repugnance.

"However lively the

"However lively the snake may have been nen he is seized by any of the when he is seized by any of these barbarians, he seems if taken with sickness and Garage if taken with sickness and feebleness, frequently his eyes, and never turns his mouth. his eyes, and never turns his mouth towards the gran person who holds him. On the state of the gran are are person who holds him. On their being questioned holds are exempted from its attack. are exempted from its attack, the gravest and spectable among the Egyptian. spectable among the Egyptians reply that they works to writing so; while the lower sort talk of enchantments by words of writing. They all pretend to They all pretend to prepare any person at is, by decognism as it may, the records of history attest, that where country has been remarkable. country has been remarkably injested by serpents, that people have been sercenced by people have been screened by a secret of some kind. it was with the Psylli and Maronides of old.

"Tame at whose spell the charm'd Cerastes lay."

GREAT VIPER OF MARTINIQUE.

GREAT VIFE.

GREAT formidable reptile is peculiar to the islands of the stands of the stand the American continent. On account of its triangular American continent. On account or is the seem named by the seembling that of a spear, it has been named by the seembling that of a spear, it when full grown it hehen naturalists TRIGONOCEPHALUS: when full grown it and its bite is highly danhearly eight feet in length, and its bite is highly danreally eight feet in length, and its bite is mgm, very look. Its agility is, as well as its mode of darting, very hard in four circles, one upon Its agility is, as well as its mode or garding, and attable: it rolls the body in four circles, one upon which incline all at once at arkable: it rolls the body in four circles, one applier, the circumvolutions of which incline all at once at will of the animal, so as to throw the whole mass forof the animal, so as to throw the wnore many of the animal, so as to throw the wnore many of the crested or six feet. After the manner of the crested or itself vertically on its tail, and five or six feet. After the manner of the cleaning shake, it can raise itself vertically on its tail, and attain at the same time that, by snake, it can raise itself vertically on us tan, at the height of a man; at the same time that, by atiain the height of a man; at the same time only, so of large scales, laid over each other, with which the is covered, this serpent, like the adder, can climb is covered, this serpent, like the adder, can called the states, and creep among the branches, in order to reach nests, whose young he devours, and in which he ofien been found coiled up.

FASCINATING POWER OF SPANISHED INTERIOR POWER OF SPANISH POWER OF SPANISH INTERIOR POWER OF SPANISH P The Town, he saw, at the brink in the fields near Cape Town, he saw, at the brink fields near Cape Town, he field mouse. The bole, when it seemed in a modiche fields near Cape 10...., a large snake in pursuit of a field mouse.

John a large snake in pursuit of a field mouse.

John was just at its hole, when it seemed in a mouse was just at its hole, when it is not a mouse was just at its hole, when it is not a mouse was just at its hole, when it is not a mouse was just at its hole, when it is not a mouse was a mouse was a mouse which was a mouse was alarge snake in parson.

The stop, as if unable to proceed, and, without being maked have as if unable to proceed, and without being maked have a said unable to proceed, and with terror. The snake to stop, as if unable to proceed, and, without our ded by the snake, to be palsied with terror. The snake had opened its mouth, and died by the snake, to be palsied with terror. The snake, to be palsied with terror. The snake, and the snake, to be palsied with terror. The snake of the snake, to be palsied with terror. The snake of the snake, to be palsied with terror. The snake of the snake, to be passed with the snake instantly followed the movethe head of the snake instantly followed the movethe head of the snake instantly followed the mosaif to stop his way. This sport lasted four or five approach put an end to it: the as if to stop his way. This sport lasted tour or and the till the author's approach put an end to it: the succession of the author's approach put an end to it: the succession of the author's approach put an end to it. to stop his way.

the fill the author's approach put an end to it.

shapped up his prey hastily, and glided away
his into shapped up his prey hastily, and grided away
his his hash. "As I had," he observes, the author's approach. It into a neighbouring bush. "As I had," he observes, magic power in the snake over tinto a neighbouring bush. "As I had," he observed a see a deal of this magic power in the snake over animals, it was very interesting to me to see a deal of this may be made a question, The streat deal of this magic positions animals, it was very interesting to me to see a sever, of it. I think it may be made a question, whether the poisonous breath of the reptile

might not really have had the effect of paralysing of the mouse rather the 484 limbs of the mouse, rather than that its inability to proceeded either from the proceeded either from the fixed eye of the snake, of apprehension of inevitable death. It is remarkable, yet certain, that serpents will sport with their previous cats do, before they kill is "

This author notices several peculiarities of the snake peculiarities of the A very rare description of serpent is the straight of the straight of serpent confidence of server of called the Spurting Snake. It is from three to four the specification, of a black colour, and has long, of a black colour, and has the singular property of the colonists assert, that when it the colonists assert, that, when it is attacked, it spurishes the singular property, and has the singular property, and the singular property of the singular property, and the singular property of the singular property, and the singular property of the singular p hit the eyes of the person making the singular property is the such a direction of the person making the such a direction is the such a direction of the person making the such a direction is the such a direction of the person making the such a direction is the such a direction of the person making the such a direction of the person making the such a direction of the person making the such as the suc lowed by violent pain, and by so great an inflammant that it frequently occasions the entire loss of the sight. species, is distill guishable by a disproportionate thickness, and by a handsomely spotted with black and by the book and by the b handsomely spotted with black and white spots on it is ground. It has this committee the spots on it is ish ground. It has this peculiarity, that, when it raged, it swells out its pools which was caught, measured in length about an element for and was about six inches round. raged, it swells out its neck to a very great size, which was cannot measured to a very great ell? belf, and was about six inches round in its greatest ference.—One of the species called its greatest cannot be species called its greatest ference. ference.—One of the species, called the TREE caught while in the act of caught while in the act of climbing up the wall of a house, to take the swallows. house, to take the swallows which had their nests under This snake is extremely adroit at climbing bre, a terrible comment therefore, a terrible enemy to small birds. here noticed, measured six feet in length, with a half-disand greyish belly. In the belly were found six pound swallows.—The Lemon Snake measures about teet in length, and has a skin of a few measures about larly specific. reet in length, and has a skin of a fine lemon-colour, larly spotted with black.

THE ELEPHANT.

Compar'd, half-reasoning elephant, with thirt I with thirt Twixt that, and reason, what a nice barrier! For ever separate, yet for ever near!

The largest elephants are from ten to eleven feet in the some are said to exceed it : but the some are said to exceed it; but the average is feet in the feet. They are fifty or sixty years before they arrived the sixty years before they are fifty or sixty years before they arrived they are fifty or sixty years before they are fifty or sixty years are fifty or sixty years before they are fifty or sixty years before they are fifty or sixty years are fifty or sixty years before they are fifty or sixty years are fifty years are THE ELEPHANT.

And Stowth; and their natural life is about one hundred diventy years. Their price increases with their merit some for their extraorthenty years. Their price increases with the straorthat qualities, become in a manner invaluable; when by hear purchased, no compensation induces a wealthy twher to part with them.

The skin of the elephant is generally a dark grey, somethe skin of the elephant is generally a dark groy, with a lamost black; the face frequently painted with a shandance and splendour of in India the they of colours; and the abundance and special the springs add much to his consequence. In India the Mosul princes allow five men and a boy to take care of ponts phant; the chief of them, called the mahawut, rides bon his neck to guide him; another sits upon the rump, and water another sits upon the real supply him with food and water battle; the rest supply him with food and water Elephants bred to perform the necessary services. Elephants bred to Perform the necessary services. Exercises a volley of the necessary services. Exercises a volley was unless severely wounded. and well disciplined, will stand nrm against thusquetry, and never give way unless severely wounded. these animals has been seen with upwards of thirty this wounds. All are not equally quene, and chraged elephant retreats from battle, nothing can enraged elephant retreats from patue, normand stand his fury: the driver having no longer a command and his fury: the driver having undistinguished ruin. The and foes are involved in undistinguished ruin.

The elephants in the army of Antiochus were provoked for blood of grapes and multhe elephants in the army of Antiochus were pro-fight by shewing them the blood of grapes and mul-ties by shewing them the blood of grapes and multhe history of the Maccabees informs us, that every elephant they appointed a thousand men, armed coats of mail, and five hundred horsemen of the best; Coats of mail, and five hundred horsemen of the beast were ready at every occasion; wherever the beast went also; and were ready at every occasion; wherever the went also; and whithersoever he went, they went also; and towers of wood, filled and whithersoever he went, they went and, the clephants were strong towers of wood, filled

the elephants were strong towers of "the armed men, besides the Indian that ruled them." Plephants in peace and war know their duty, and are obedient to the word of command than many rational on an emergency, two bedient to the word of command than many amounts. It is said they can travel, on an emergency, two It is said they can travel, on an ernergency, and they can travel, on an ernergency, and they can travel, on an ernergency, and the miles in forty-eight hours; but will hold out for a the rate of forty or fifty miles a day, with the rate of forty or fifty miles a day, with the rate of forty or fifty miles a day, with the rate of forty or fifty miles a day, with the rate of forty or fifty miles a day, with the rate of forty or fifty miles a day, with the rate of forty or fifty miles a way, beerfulness and alacrity. "I performed," observes Forbes " many long journeys upon an his Oriental Memoirs, "I performed," observed upon an apparent of the sugarity, docility, and Oriental Memoirs, "many long journeys upon the phant nothing could exceed the sagacity, docility, and large to enjoy a large to enjoy a Phant: nothing could exceed the sagacity, doctor, and the sagacity and sagacity and sagacity are sagacity and sagacity and sagacity and sagacity and sagacity are sagacity and sagacity and sagacity are sagacity are sagacity and sagacity are sagacity are sagacity and sagacity are sagacity and sagacity are sagacity and sagacity are sagacity are sagacity are sagacity and sagacity are sagacity are sagacity are sagacity are sagacity are sagacity and sagacity are sagacity are sagacity are sagacity and sagacity are s pect, he remained immoveable until my sketch was finished; if I wished for ripe mangoes growing out of and common reach, he selected the common reach, he selected the most fruitful branch, for breaking it off with his transfer. breaking it off with his trunk, offered it to the driver the company in the houdah, accepting of any part girls to himself with a respectful to himself with a respectful salam, by raising his three times above his head in the three times above his head, in the manner of the oriental obeisance, and as often did not be head. obeisance, and as often did he express his thanks by murmuring noise. When a murmuring noise. When a bough obstructed the hough he twisted his trunk around it, and, though of considered and magnitude, broke it off with magnitude, broke it off with ease, and often gathered to leafy branch, either to bear of the same of t leafy branch, either to keep off the flies, or as a sangitate the air around him. agitate the air around him, by waving it with his truck he generally paid a visit at the he generally paid a visit at the tent-door during breakfast to procure sugar-capty or c to procure sugar-candy or fruit, and be cheered by encomiums and caresses he deservedly met with: no spanie could be more innocently playful, nor fonder of those noticed him, than this doors. noticed him, than this docile animal, who on particular occasions appeared conscious

occasions appeared conscious of his exaltation above the However surprising may be the docility of this robbi animal, when tamed, its sagacity, in a savage state of the same of is a subject of still greater wonder, as is evidenced by in following narrative extracted for following narrative extracted from Lichtenstein's travels. Southern Africa. Two individuals, named Miller Prince, being engaged. in the Community of the prince of the community of the Prince, being engaged, in the Caffre territory, where the commands abound, in an cleribant have animals abound, in an elephant hunt, discovered the steps of a very large elephant steps of a very large elephant, and soon espied the animal but self on the declivity of a mind of the animal but self of the animal but self on the declivity of a mind of the animal but self self on the declivity of a naked and widely ontstretched by It is a rule, when an elephant is It is a rule, when an elephant is thus found, to endeavour of above him on the hill get above him on the hill, to the end that, whither meessity, the hunter may flee to the summit, whither manifely on account of the provided in the summit, which we have the summit and the summit of the provided in the summit. animal, on account of the unwieldiness of its body, prince who share a state of the summit. This precaution was neglected by a distance, while they was who shot too soon, while they were yet at too great a special tance, and the elephant on higher than the second tance. tance, and the elephant on higher ground than him towards. The wounder The wounded animal rushed and the state of t towards them, while they endeavoured to push their fared and gain the brow of the bill be to push their fared and ground. and gain the brow of the hill. Being able, on free up, and them and as fast as a horse the same up, and them and the them are the them and the them and the them and the them are the them and the them are the them and the them are the them are the them and the them are the th ground, to run as fast as a horse, he soon came them, and struck with his tusk at Marin. them, and struck with his task at Müller's thigh the nearest of the two fugitives. Müller now to set his fate as inevitable, as he was his fate as inevitable, as he endeavoured in vain to set THE ELEPHANI. giving a violent snort, raise his powerful trunk above giving a violent snort, raise his powerful fruit and head. It was not, however, on himself, but on his panion, that the stroke fell; and in an instant he saw and thrown up into the air. panion, that the stroke fell; and in an instanction of shatched from his horse, and thrown up into the air. snatched from his horse, and thrown up into the careful in his senses, he continued his flight, and only in his senses, he continued his flight, and only in his senses, he continued his flight, and only in degree recovered himself by finding Prince's horse degree recovered himself by finding Prince's horse then looking back, being degree recovered himself by many rimes back, by his side without a rider: then looking back, by his side without a rider: then rooming the bank his unfortunate friend on the ground, and the elehis unfortunate friend on the ground, and the stamping upon him with the utmost fury. He was convinced, not without the greatest astonishment, convinced, not without the greatest astons and wreaked his whole venthe sagacious animal had distinguished wmen of the who wounded him, and wreaked his whole venwho wounded him, and wreaked his whole the rest of the party, that they might collect the mangled bury them; but they were the rest of the party, that they might collect the many were of their companion, and bury them; but they were Put to flight by the elephant rushing again from a put to flight by the elephant rushing again houring thicket, to vent his wrath once more upon took to the companies thicket, to vent his wrath once more upon the companies thicket, to vent his wrath once more upon the companies the companies of couring thicket, to vent his wrate once the was already so dreadfully mangled. While he was already so dreadfully mangled by the discorpse, already so dreadfully mangled. While he dishunters, and sacrificed to the manes of his unfortunate

the contrivances for taking elephants are various; but most curious are those employed by the natives of these animals is found. Most curious are those employed by the nauvo the woods in bands, and drive where the finest race of these animals in the sometimes surround the woods in bands, and drive clamour of trumpets, the tometimes surround the woods in banus, and the clamour of trumpets, the clamour of cvery description, denk of fire-arms, and noises of every description, elephants which inhabit them, till they are at length elephants which inhabit them, till they are at the ped into a particular spot surrounded with palisades, at other times a kind of decoy. a prevent all escape

At other times a kind of decoy. to prevent all escape At other times a kind of deciple that elephant, is sent out in order to induce some of that we are by that means secured. hale elephant, is sent out in order to induce some or hales to pursue her, who are by that means secured.

Quiet and wild elephant is taken, it still a mains to reduce it in order to its being made pursue ner wild elephant is taken, it still I mains to reduce the wild elephant is taken, it still I mains to reduce the state, and to tame it, in order to its being made the throwing ropes round the legs throwing ro this is effected by throwing ropes round the legs this is effected by throwing ropes round me body; which are well secured; and two tame elephants, which are well secured on each side. The captive which are well secured; and two tame elepanters, which are well secured; and two tame elepanters instructed, are placed on each side. The captive of fatigued by his ineffectual finds himself gradually so fatigued by his ineffectual finds himself gradually so fatigued by his measured sides, and so much soothed by the caresses occasionally by the food from by the trunks of the tame elephants, by the food from the trunks of the tame elephants, by the trunks of the tame elephants, by the presented to him, and the water with which he

is refreshed by its being poured over him, that in the space of the days, unless more than your limit in the space of the beautiful that it is a few days, unless more than usually untractable in his name he becomes completely tame he becomes completely tame, and is placed with the reflectually to subdue them. The placed with order and the control of the domesticated troop. Sometimes, in order the effectually to subdue them, the plant of the effectually to subdue them, the elephants are deprived

The aneedotes recording the sagacity, and also the amiable allities of the clenhant are qualities of the clephant, are numerous. Of these following are selected as biolistics. following are selected as highly interesting. In Delhi, into selections along the street of these controls of the control of the contro elephant passing along the streets, put his trunk one tailor's shop, where several persons were at work. them pricked the end of the trunk with his needle; beast passed on; but at the next dirty puddle fined his with water, returned to the characteristic puddle fined his another than the ch with water, returned to the shop, and spurting it and those who had offended bin those who had offended him, spoiled then work. Adsmeer, an elephant who often passed through bazar, or market, as he went by a certain herb ward always received from her a mouthful of greens: at her he was seized with he was seized with one of his periodical fixs of rage, the his fetters, and, running through the market, put the to flight, and, among others. to flight, and, among others, this woman, who, it haste, forgot a little child challed by animal recollecting the spot where his benefactress, was to sit, took up the infant good. to sit, took up the infant gently on his trunk, and place in safety on a stall before a special trunk, and place in the safety of the safety o in safety on a stall before a neighbouring house interest by same place, another elephant, in his madness, as forth cornac, or governor: the wife, witnessing the misforms took her two children and a.... took her two children, and flung them before the electron saying: "now you have destroy them before the saying: "now you have destroyed their father, you is well put an end to their lines of the startly." stantly stopped, relented, took the eldest of the placed him on his needs added to the eldest of the placed him on his needs added to the eldest of the elde placed him on his neck, adopted him for his gored and never afterwards would and never afterwards would permit any other permits and permits any other permits and permits any other permits and permits any other permits and permits and permits any other permits and pe mount him.—A painter was desirous of drawing the elephonetric in the menagerie at Variation kept in the menagerie at Versailles, in all amplifications of boldiers. attitude, namely, that of holding his trunk raised under the control of the contr air, with his mouth open. The painter's boy, his mouth keep the animal in this posture, threw fruit into his but as the lad frequently decrine. but as the lad frequently deceived him, and made and band to his from his posture, threw fruit into his only of throwing the fruit had only of throwing the fruit, he grew angry; and had known that the painter's intention had known that the painter's intention of drawing are the cause of the affront thus the cause of the affront thus offered, instead of

THE ORANG OUTANG. taking up a quantity of water in his trunk, threw on the paper on which the pointer was drawing, and

THE ORANG COLLEGE THE STATE OF THE ORANG COLLEGE THE STATE OF THE STAT han of the woods, which has, on account of its near for the woods, which has, on account of the woods, which has, on account of the words of the warmer parts of recommendation to the human species, so strongly exercises of naturalists, is a native of the warmer parts of the warmer parts of the principally in woods, on finia and India, where it resides principally in woods, on fruits of which it feeds, like the other species of the tace. Such of these animals as have been imported the height of two or three Europe have rarely exceeded the height of two or three and have therefore been supposed to be young; those stown being said to be at least six feet in heighf.

Seneral colour of the orang outang is a dusky brown: seneral colour of the orang outang is a dusky similar to the list barc; the ears, hands, and feet nearly similar to exhibit homan; and the whole appearance such as to exhibit most striking approach to the human figure. The the however, is only a general one, and the structure the hands and feet, when examined with an anatomical cition, seems to prove that the animal was principally shed by nature for the quadrupedal mode of walking, by nature for the quadrupedal mode or wanted by nature for the quadrupedal mode or wanted by nature for an upright posture, which is only occasionally arbibited to the public, is, hot for an upright posture, which is only occasionated, and which, in those exhibited to the public, is, and which, in those exhibited to the public, and which, in those exhibited to the public, and which, in those exhibited to the public, and the distinctive characters the real ed, makes it one of the distinctive characters the real or proper apes, of which the orang-outang is the the real or proper apes, of which the orang-outing and it must be granted walk erect on two legs only; and it must be granted upright posture much more walk erect on two legs only; and it must be grander animals support an upright posture much more other quadrupeds, and may these animals support an upright posture much may and readily than most other quadrupeds, and may readily than most other quadrupous, and help be often seen in this attitude even in a state of

manners of the orang-outang, when in captivity, are manners of the orang-outang, when in capturity, manners of the orang-outang, manners orang-outang, manners of the orang-outang, manners orang-outang, manners orang-outang, manners orang-outang, manners orang-outang, hild and docile, and may be taught to perform, with mild and docile, and may be taught to perform, which it has the factor of feeding and below it at table, and, in its manner of feeding and the company in which it was the seen to sit at table, and, in its manner or recome the sit at table, and in its manner or recome the sit at table, and its manner or recome the sit at table, and its manner or recome the sit at table it without awkwardness behaviour, to imitate the company in wines. to pour out tea, and drink it without awkwardness or restraint; to prepare its bed with exactness, and composite itself to sleep in a proper more described. itself to sleep in a proper manner. Such are the actions corded of one which was a such as the action of the such are the corded of one which was exhibited in London, in year 1738.

The orang-outang described by Buffon was mild, after management and good-natured TT. tionate, and good-natured. His air was melancholy, gait grave, his movements measured, his dispositions ger and very different from those of other apes. neither the impatience of the Barbary ape, the malicions of the baboon, por the of the baboon, nor the extravagance of the monkey in It may be alleged. observed the It may be alleged, observes this writer, that he had be benefit of instruction. but the benefit of instruction; but the other apcs I shall could with him were educated in the words alone were sufficient to make our orang-outang but the baboon required a cudgel, and the other physics for your of a whip; for none of them would obey without blows, seen this animal present his seen this animal present his hand to conduct the who came to visit him. who came to visit him, and walk as gravely along with have as if he had formed a part of the company. I have the him sit down at table, unfold to him sit down at table, unfold his napkin, wipe his lips, a spoon or a fork to correct the spoon or a fork to carry the victuals to his mouth, por liquor into a glass and mouth. liquor into a glass, and make it touch that of the person of along with him brought a cup and a saucer, placed them on the table, pager, poured out the top and a saucer. sugar, poured out the tea, and allowed it to cool before drank it. All these retions here. drank it. All these actions he performed without any instigation than the signs of instigation than the signs or verbal orders of his master of this own accord. For food often of his own accord. Far from doing an injuly of the even approached community of the even approached community in the even appr o'.e, he even approached company with circumspection presented himself as if he mist.

Doctor Tyson, who, about the close of the seventer tury, gave a very exact century, gave a very exact description of a roung that outang, then exhibited in the metropolis, observes many of its actions. it seemed to the metropolis observes the many of its actions. many of its actions, it seemed to display a very high of sagacity, and was the most of sagacity, and was the most gentle and affectionate of imaginable. Those whom imaginable. Those whom it had known on ship books embraced with the greatest tenderness, opening their post and clapping its hands around them; and although the monkies had been embarbed monkies had been embarked, still it was observed to during the passage to England, it would never associate them, and, as if nothing aking the passage to England, it would never associate them. them, and, as if nothing akin to them, would carefully their company.

But however cocile and gentle the orang-outang may be, hen taken young, and instructed, it is said to be possessed great feroeity in its native state, and is considered as a great feroeity in its native state, and is considered as a suggerous animal, capable of readily overpowering the thought animal, capable of readily overpositions and the strength, and the strength and the strength in its full-grown this reason it is but rarely to be obtained in its full-grown

tale, the young alone being taken. The young alone being taken.
The orang-outang now exhibiting at Exeter Change, is a we orang-outang now exhibiting at Date. On account of Borneo, and is remarkable, not only on account of many respects, a extreme rarity, but as possessing, in many respects, a thong resemblance to man. What is technically denomithe cranium, is perfectly human in its appearance; the the cranium, is perfectly human in its appearance before the upper part of the head, the forehead, the eyes which the upper part of the head, the forehead, indeed, every which are dark and full), the eye-lashes, and, indeed, every the treatment and full), the eye-iasnes, and, macconnecting relating to the eyes and ears, differing in no respect The hair of his head, however, is mercly the The hair of his head, however, is meeting which eovers his body generally. The nose is very the distance between it and the mouth eonsiderable; the distance between it and the mount constitution, and, in fact, the whole of the lower jaw, is very in number, are strong. ge, and, in fact, the whole of the lower jan, and, in fact, the whole of the lower jan, and lis teeth, twenty-six in number, are strong. le lower part of his face is what may be termed an ugly, case part of his face is what may be termed an ugly, calicature, likeness of the human countenance. The Position of the scapulæ, or shoulder blades, the general form of the scapulæ, or shoulder blades, the figure of the arms, of the scapulæ, or shoulder blades, the general the shoulders and breasts, as well as the figure of the arms, the file of the bands, strongly conthe elbow-joint especially, and the hands, strongly conelbow-joint especially, and the names, successive the resemblance. The metacarpal, or that part of the forces is somewhat elongated; the resemblance. The metacarpal, or man part of the immediately above the fingers, is somewhat elongated; bd, by the thumb being thrown a little higher up, nature by the thumb being thrown a little nigner up, much to have adapted the hand to his mode of life, and the have adapted the hand to his mode or me, and the him the power of grasping more effectually the large hails exactly like those of the human race, with the excess exactly like those of the foot, which is without hails exactly like those of the numan race,

He is corpulent about the abdomen, or, to employ the mon phrase, rather pot-bellied, looking like one of those hoon phrase, rather pot-bellied, looking like one of the second phrase, rather pot-bellied, looking like one of the second phrase, rather pot-bellied, looking like one of the second phrase, rather pot-bellied, looking like one of the second phrase, rather pot-bellied, looking like one of the second phrase, rather pot-bellied, looking like one of the second phrase, rather pot-bellied, looking like one of the second phrase, rather pot-bellied, looking like one of the second phrase, rather pot-bellied, looking like one of the second phrase, rather pot-bellied, looking like one of the second phrase, rather pot-bellied, looking like one of the second phrase, rather pot-bellied, looking like one of the second phrase, rather pot-bellied, looking like one of the second phrase, rather pot-bellied, looking like one of the second phrase, rather pot-bellied, looking like one of the second phrase, rather pot-bellied, looking like one of the second phrase particles and the second phrase p bis his natural appearance when wild, or acquired single of a light to determine. We of living, it is difficult to determine.

His thighs and legs are short and bandy, the ankle and like it is difficult to determine. His thighs and legs are short and bandy, the analysis the human; but the forc-part of the foot is com-

posed of toes, as long and as pliable as his fingers, and thumb a little situated before the inner ankle; this formation enabling him formation enabling him to hold equally fast with his hards as with his hands Whan I as with his hands. When he stands erect, he is about the feet high, and he can real feet high, and he can walk, when led, like a child; but high natural locomotion when are natural locomotion, when on a plane surface, is support himself along at every himself along at every step, by placing the knuckles of hands upon the ground

hands upon the ground.

His natural food appears to be all kinds of fruits and nuts but when he was embarked on board the Cæsar, the which brought him to First which brought him to England, Mr. Mc Leod observes in parrative, already cited. narrative, already cited, he ate biscuit, or any other sorted bread, and sometimes animal ford. bread, and sometimes animal food. He drank grog, and spirits, if given to him and have spirits, if given to him; and has been known repeatedly his help himself in this way. help himself in this way: he was also taught to sip his or coffee; and, since his arrival. or coffee: and, since his arrival in England, has discovered taste for a pot of porter taste for a pot of porter. His usual conduct while on kies in was not mischievous, and chattering in England, has discovered to the conduct while on kies in was not mischievous, and chattering like that of monkies general: but he had rather a monkies in the had rather a general: but he had rather a grave and sedate character and was much inclined to be seed to and was much inclined to be social, and on good terms with every body. He made no diagrams every body. He made no difficulty, however, when cold or inclined to sleep in supplies 1 or inclined to sleep, in supplying himself with any jacket be found hanging about or in stati found hanging about, or in stealing a pillow from a hand mock, in order to lie more soft

Sometimes, when teazed by shewing him something to the would display in a vorte eat, he would display, in a very strong manner, the passions, following the person with the manner of the person with the pers passions, following the person whining and crying, throwing himself off on his back and roll himself off on his back, and rolling about apparently in great rage, attempting to bits the great rage, attempting to bite those near him, and frequently lowering himself by a rope over the lowering himself by a rope over the ship's side, as if pretenting to drown himself: but when the ship's side, as if pretenting to drown himself: ing to drown himself; but when he came near the water edge, he always reconsidered the edge, he always reconsidered the matter, and came on other again. He would often ride and He would often rifle and examine the pockets of a quest of nuts and biasers. friends in quest of nuts and biscuits, which they sometime carried for him. He had a grant of the sound of the had a grant of the sound of the had a grant of the sound of the carried for him. He had a great antipathy to the small tribe of monkeys, and would throw them overboard it was could; but in his general babits could; but in his general habits and dispositions there much docility and good nature, and when not annoyed was extremely inoffensive

THE BEAVER.

all quadrupeds the Beaver possesses the greatest quadrupeds the Beaver possesses in Guadrupeds the Beaver possesses in Guadruped the Beaver possesses in Guadruped the Beaver possesses the Beaver possesses in Guadruped the Beaver posse natural or instinctive sagacity in constitution in preparing, in concert with others of its own is preparing, in concert with others of its own is preparing, in concert with others of its own is prepared by a dania kind of arched caverns or domes, supported by a dation of strong pillars, and lined or plastered internally dation of strong pillars, and lined or partial surprising degree of neatness and accuracy.

AMERICAN, or, as they are called, the ASSOCIATED CLUMERICAN, or, as they are called, the months of CIVILIZED BEAVERS, unite in society in the months of CIVILIZED BEAVERS, unite in society in the modern and July, arriving in numbers from all parts, and soon If the waters July, arriving in numbers from all parts, and July, arriving in numbers from all parts, and leg a troop of two or three hundred. If the waters that, and do not with which they fix their establishment are flat, and do not which they fix their establishment are nat, and do their ordinary level, as in lakes, they dispense with their ordinary level, as in lakes, where the waters or their ordinary level, as in lakes, they uspected or dam; but in rivers or brooks, where the waters and can; but in rivers or brooks, where the waters or dam; but in rivers or brooks, where the and fall, they construct a bank, and by this artifice form or piece of water, which remains always at the or piece of water, which remains aways a beight. The bank traverses the river, from eighty to the other, like a sluice, and is often from eighty to other, like a sluice, and is often from candidated feet long, by ten or twelve broad at the base. pile, for animals of so small a size, appears to be for animals of so small a size, appears and supposes an incredible labour: but the constructed is still more with which the work is constructed is still more.

The part of the river where with which the work is constructed is suithing than its magnitude. The part of the river where thing than its magnitude. The part of the five find on the the bank is generally shallow. If they find on the bank is generally shallow. have this bank is generally snanow. I fall into the alger a large tree which can be made to fall into the form the printhat in a large tree which can be made to han her they begin with cutting it down, to form the printiple tree is often thicker than hey begin with cutting it down, to form the part of their work. This tree is often thicker than body of their work. body of a man; but by gnawing at its foot with their cutting culting teeth, they accomplish their purpose in a very time, always contriving that the tree should fall across the branches from the trunk, time, always contriving that the tree should have always contriving that the tree should have trunk,
They next cut the branches from the trunk, hake it lie level. These operations are performed by the These operations are performed by community: while some are employed in gnawing while some are employed in gnawing the river, the river, and for of the tree, others traverse the banks of the river, which they dress and cut to a of the tree, others traverse the banks of the tree, others traverse the banks of the tree and cut to a down smaller trees, which they dress and cut to a smaller trees, which they dress and cut to a smaller trees, which they dress and cut to a smaller trees, which they dress and cut to the the tree, others than they dress and then they dress and then they dress and them the dress and the dress an length, to make stakes of them, and first ting to the when the margin of the river, and then by water to the when the margin of the river, and then by water to the larger where the building is carrying on. These piles they where the building is carrying on. These particles where the building is carrying on. These particles with the larger down, and interweave the branches with the larger stakes. While some are labouring in this manner, bring earth, which they plash with their fore-feet, transport in such quantities, that they fill with it all tervals between the piles. These piles consist of seek rows of stakes, of equal height, all placed opposite to other, and extend from one bank of the river to the stakes facing the under part of the river are pendicularly; but the rest of the work slopes the sustain the pressure of the fluid, so that the bank, which ten or twelve feet wide at the base, is reduced to the triver at the top.

The first great structure is made with a view to replace it small habitations more community. their small habitations more commodious. These capital houses, are built on piles near the liouses, are built on piles near the margin of the ponds have two openings, the one for have two openings, the one for going on the land, and there to enable the beavers to all the land, and the water. other to enable the beavers to throw themselves into water. The form of these and the land, and the The form of these edifices is either oval or or dimensions vary from and their dimensions vary from four or five to eight feet diameter. Some of the Some of them consist of three of walls are about stories, and their walls are about two feet thick, raised pendicularly on planks, or plants. pendicularly on planks, or plain stakes, which serve foundations and floors. They solidity postfoundations and floors. They are built with solidity, neatly plastered both solidity, neatly plastered both without and within trable to rain, and capable of trable to rain, and capable of resisting the most impered winds. The partitions are contained to the most in the m The partitions are covered with a kind of study y plastered as if it had be as nicely plastered as if it had been executed by the paper man. In the application of the paper man. In the application of this mortar their tails entire the service of the service o different materials, as wood, stone, and a kind of substitution of this mortar their tails sent their tails

These most interesting animals labour in a sitting enjoy of and, besides the convenience of this situation, besides trees, substances most agreeable to their taste; for the fer fresh bark and tender wood to the greater part ordinary aliment. Of these provisions they lay up and stores to support them during the winter; but they don't fond of dry wood, and make occasional excursions the forests the winter season for fresh provisions in the forests and each cabin has its own, proportioned to the number of its inhabitants, who have all a common restricted.

the CHAMELEON. Some villages and never pillage their neighbours. Some villages twenty-five cabins; but such composed of twenty or twenty-five cabins; but such composed of twenty or twenty-nve caumit, in the common republic seldom the common republic seldom. The smallest families conolishments are rare, and the common republic controls two, four, and six beavers; and the largest, eighteen, are superimes thirty. They are two, four, and six beavers; and the largest, eight, and, it is alleged, sometimes thirty. They are lost always equally paired, there being the same number danger approaches, they females as of males. When danger approaches, they enales as of males. When danger approaches, and each other by striking the tail on the surface of the each other by striking the tail on une square, and the noise of which is heard at a great distance, and the noise of which is heard at a great operation. Each they his through all the vaults of their habitations. Each they his through all the vaults of their naumanons.

Less his part: some plunge into the lake, others conceal which can only be penetrated his part: some plunge into the lake, outers concluded within their walls, which can only be penetrated of man, and which no the fire of heaven, or the steel of man, and which no had will attempt either to open or overturn. They often will attempt either to open or overturn. They along way under the ice; and it is then that they are a long way under the ice; and it is then change and it is then call, and easily taken, by at once attacking the cabin, and distance, whither they are easily taken, by at once attacking the caching taken, by at once attacking the caching at a hole made at some distance, whither they are get to repair for the purpose of respiration.

sed to repair for the purpose of respiration.

Side the associated beavers, there are others which lead blass life, and, instead of constructing caverns, or vaulted plastered receptacles, content themselves with forming
When taken young, the Plastered receptacles, content themselves under the banks of rivers. When taken young, on the banks of rivers. When taken young, the may be readily tamed; and in that state appears to the last state appears and in that state appears animal of a gentle disposition, but does not exhibit symptoms of superior sagacity.

THE CHAMELEON.

No numbers can the varying robe express,

While each new day presents a animals have been more celebrated by naturants of the state of the sta CRAMELEON, which is said to possess the power.

The its colour at pleasure, and of assimilating it to a situation. This, however, is of any Particular object or situation. This, however, is of any Particular object or situation. This, noweres, large with certain limitations, the change of colour with certain limitations to the circumstances of particular object of the change of containing in degree, according to the circumstances of the containing in degree, according to the circumstances of the containing in the containing th varying in degree, according to the encursive of Aperature of weather, and other causes. the temperature of weather, and other causes.

Africa and India, and has likewise been seen in the of Africa and India, and has likewise been seen in Parts of Europe. It is harmless in its nature, and insects, for which purpose the parts of Europe. It is harmless in its nature, itself by feeding on insects, for which purpose the Parts of Europe. 11.5. for which purpose of the tongue is admirably adapted. It consists of a long missile body, furnished with a dilated, and something tubular tip, by means of which tubular tip, by means of which the animal seizes interference with great ease, darting out its the animal seizes interference with great ease, darting out its the animal seizes in the with great ease, darting out its tongue in the manner wood-pecker, and retracting it is tongue in the manner of the wood-pecker. wood-pecker, and retracting it instantaneously with prey in its tip. It can also such a stantaneously with It can also support a long abstinction opular idea of the older. hence arose the popular idea of the chameleon being nound by air alone

A very interesting account of the chameleon is given bribes in his Oriental Manager Forbes in his Oriental Memoirs. This great curios in the chameleon is given by the chameleon in India. icmarks, is so common in India, that it is found in thicket. He describes with He describes with great accuracy, and in the erms, one which he keep to following terms, one which he kept for several weeks.

"The Chameleon of the Concan, including the length out nine inches long. The length le about nine inches long; the body only half that varying in circumference, as it is more or less influted; head, like that of a fish, is improved to the long of the land of the long of th head, like that of a fish, is immoveably fixed to the should but every inconvenience is removed by fixed to the should be shou but every inconvenience is removed by the structure eyes, which, like spheres rolling eyes, which, like spheres rolling on an invisible placed in deep cavities. placed in deep cavities, projecting from the head: small perforation in the exterior convexity appears ap pupil, surrounded by a yellow iris, which, by the formation and motion of the ave formation and motion of the eye, enables the animal it what passes before, behind, or on either side; and its give one eye all these motions give one eye all these motions, while the other remains feetly still: a hard rising product of the still is a hard rising product of the still in the still is a hard rising product of the still in the feetly still: a hard rising protects these delicate another extends from the form another extends from the forehead to the nostrils: the half starge, and furnished with took is large, and furnished with teeth, with a tongue, trust length of the body, and hollow like an elephant's rupple it darts nimbly at flies and other it darts nimbly at flies and other insects, which it prefer to the aerial food generally prefer to the aerial food generally supposed to be its and other insects, which it be its supposed to be its and other insects, which it is supposed to be its area. The legs are longer than The legs are longer than usual in the lacertage reference feet are three toos on the fore-feet are three toes nearest the body, and it clings. without; the hinder exactly the reverse; with the truly it clings fast to the branches to the it clings fast to the branches, to which it sometimes twines itself by the tail, and row twines itself by the tail, and remains suspended thard example the share twines itself by the tail, and remains suspended that the share the share that the share that the share granulated like shagreen, except a range of back, the same always, or denticulations, on the man are always. censes, or denticulations, on the ridge of the back, and are always of the same colour and the back and the bareas and are always of the same colour as the body; where of similar projections beneath of similar projections beneath continue perfectly notwithstanding any metamorphonic "The general colour of the chameleon, so low the possession, was a pleasant or the chameleon. possession, was a pleasant green, spotted with pale

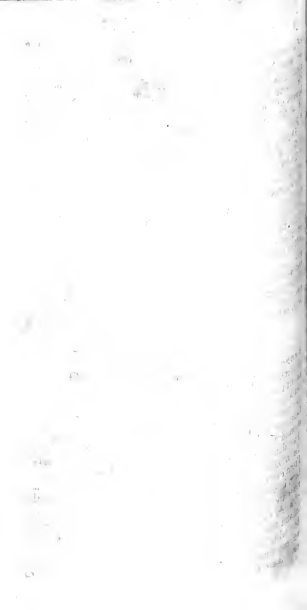
this it changed to a bright yellow, dark olive, and a green; but never appeared to such advantage as when green; but never appeared to such advantage as understed, or a dog approached it; the body was then constably inflated, and the skin clouded like tortoise-shell, hades of yellow, orange, green, and black. A black lect always caused an almost instantaneous transformaalways caused an almost instantaneous cransion was the room appropriated for its accommodation was the room appropriated for its accommodation the day a board painted black; this the chameleon careby a board painted black; this the chameaeon can avoided; but if he accidentally drew near it, or we have a reduced to a hideous avoided; but if he accidentally drew near 11, 0. deta black hat in his way, he was reduced to a matter teton, and from the most lively tints became black as jet; he anddenly ceased; the lemoving the cause, the effect as suddenly ceased; the hue was succeeded by a brilliant colouring, and the was again inflated."

THE BOTTLE-NESTED SPARROW, is remarkable for Pendent nest, brilliant plumage, and uncommon sagacity. birds are found in most parts of Hindostan; in shape be birds are found in most parts of Hindostan; in same tesemble the sparrow, as also in the brown feathers the head and breast are of a bright the back and wings; the head and breast are of a bright back and wings; the head and breast are or a original pack, and in the rays of a tropical sun have a splendid the same grove; and in the rays of a tropical sun have a spread and in the rays of a tropical sun have a spread and in the same grove; when flying by thousands in the same grove; hake a chirping noise, but have no song: they associate large communities and cover extensive clumps of communities and cover extensive communities and date, trees, with their nests. ormed in a very ingenious manner, by long grass woven formed in a very ingenious manner, by long grass working in the shape of a bottle, with the neck hanging the rin the shape of a bottle, with the neck many of a suspended by the other end to the extrewards, and suspended by the other end to une carry of a flexible branch, the more effectually to secure the of a flexible branch, the more effectually to secure the sand young brood from scrpents, monkeys, squirrels, proprieted to different purposes: in one the hen performs incubation; another, consisting of a little roof incubation; another, without a bottom, is office of incubation; another, consisting of a more ded roof, and covering a perch, without a bottom, is with his chirping note, cheers or incubation; and roof, and covering a perch, without a bottom, and by the male, who, with his chirping note, cheers the male, who, with his chirping note, cheers the male, who, with his chirping note, cheers by the male, who, with his chirping note, checking the male, who, with his chirping note, checking during her maternal duties. The Hindoos are for their docility and sagacity: ond of these birds, for their docility and sagacity; to fetch and carry; and at the young, they teach them to fetch and carry; and at the young, they teach them to fetch and carry; and active instrument women resort to the public fountains, their instruments women resort to the public fountains, their instruments women resort to the public fountains, their instruments would be a supply the state of the public fountains. the young women resort to the public fountains, uncus instruct the baya to pluck the tica, or golden ornament, from the forehead of their favourite, and bring their expecting master

THE HUMMING BIRD.

THERE are not less than sixty-five species of this very combined, all of them remarkable (bird, all of them remarkable for the beauty of the color of these the MINIMUS BY OF THE BEAUTY OF THE PROPERTY Of these the MINIMUS, FLY-BIRD, or LEAST HUMMING-BIRD the most diminutive of the feet the most diminutive of the feathered tribe, may be cited among the most interesting of the feathered tribe, may be the same the most interesting of the same tribes. among the most interesting of the minute wonders atture. It is exceeded both in nature. It is exceeded, both in weight and dimensional several species of bees. Its total length is one inch quarter: and when billed quarter; and, when killed, it does not weigh more than about twenty grains. The kill does not weigh more than about twenty grains. The bill is straight and black, lines and a half in length. lines and a half in length: the upper parts of the body is of a greenish brown, in some lights appearing reddish under parts are grevish white. under parts are greyish white; the wings are violet ment the tail of a blush black, with a gloss of polished but the outer feathers except and gloss of polished but the outer feathers, except one on each side, are grey to the middle to the tip, and the outer one wholly grey, legs and claws are brown. The female is still less that male.

These birds, which are natives of the Brazils, of substrate of South America and of the Brazils, of substrate of South America and of the Brazils, of substrate of South America and of the Brazils, of substrate of South America and of the Brazils, of substrate of South America and of the Brazils, of substrate of South America and of the Brazils, of substrate of the parts of South America, and of the adjacent islands, on the nectar or sweet inject of on the nectar or sweet juice of flowers, frequenties most which have a long total most which have a long tube. They never settle on flower during the act of contract the never settle of the set of contract th flower during the act of extracting the juice, but secontinually like bees, moving their wings very briskly making a humming poice making a humming noise, whence they have received in name. They are not shy but all name. They are not shy; but when very nearly appropriately off like an arrow from fly off like an arrow from a bow. They often ment fight for the right to a flower. fight for the right to a flower, and this all on the sindows this state they often only this state they often enter an apartment, the windows which are open, fight a little, and go out again. they come to a flower which is juiceless, or on the withering, they place it of withering, they pluck it off as it were in anger, in means the ground is often strewed with flowers. against each other, they have, besides feed either on insects or fruits; but have head alive in cages for several alive in cages for several weeks, by feeding them The humming-bird builds most frequently in the middle



branch of a tree, the nest being so small that it connot because of the ground beneath. It is seen by one standing on the ground beneath. It is by one standing on the ground beneau. is composed externally of fine green moss, miles lined with soft down, collected either from the green silk grass. The eggs, which the great mullien, or from silk grass. The eggs, the great mullien, or from silk grass. The size of the female lays two, are white, and of the size of

Uning his stay at the Brazils, Mr. Forbes visited almost The lovely valley in the neighbourhood of St. Sebastian. dere vely valley in the neighbournood of on the choristers, he observes, "thousands of nature's choristers, and the observes of yed; he observes, "thousands of natures choicened yed; he observes, "thousands of natures choicened yed; he observes, thousands of natures choicened yed; he humming bird, the ettensive orange groves; and the humming-bird, the extensive orange groves; and the humming-one, like stand most lovely of the feathered race, buzzed like best and most lovely of the feathered race, our best and most lovely of the feathered race, while sipping the nectareous dew from the blossoms we, while sipping the nectareous dew from the close little spine. Nothing can exceed the delicacy of these little spine. weeklowers. Nothing can exceed the deheacy or mesoning. Nothing can exceed the deheacy or mesoning that which, from its minuteness, is leave to the specially of that which, from its minuteness, is the fly-bird; its bill and legs are not thicker than a its hard with glossy jet, varies with every the fly-bird; its bill and legs are not unexer with every head, tufted with glossy jet, varies with every into shades of green and purple; the breast is of a father when viewed through a the shades of green and purple; the breast is of the shades of green and purple; the breast is of the same colour; every feather, when viewed through a sold; appears as if fringed with silver, and spotted

EDIBLE BIRDS' NESTS.

the interesting subjects which still remain open for the interesting subjects which still remain opening the interesting subjects which still remain opening the interesting subjects which still remain opening the interesting subjects which forms the edible the interesting subjects and constitution of the manufacture, are the habits and constitution of the manufacture, are the habits and constitution of the manufacture of the small swallow which forms the edible and large quantities from Java and annually exported in large quantities from Java and tastern islands for the Chinese market. These birds reastern islands for the Chinese market. These chinese market are a caverns of the south coast o Tenor Raffles observes, in his history of Java, not all among the cliffs and caverns of the south coast of t anong the cliffs and caverns of the south country, but inhabit the fissures and eaverns of several of the country. hountains and hills in the interior of the country. thountains and hills in the interior of the country observation which has been made in Java, it are formed, is not, as has been generally supposed, birds, it is true, generally are formed, is not, as has been generally supposed, but the caverns in the vicinity of the sea, as agreeing with the caverns in the defording them the most constitute that the most constitute that the caveral the caverns in the vicinity of the sea, as agreed their habits, and affording them the most content rather habits, and affording their nests; but several their nests; with their habits, and affording them the most contribut retreats to which to attach their nests; but several their habits, and another nests; but served are found inland, at a distance of forty or fifty miles

from the sea, containing nests similar to those on the state of the st From many of their retreats along the southern coast, the have been observed to take their or have been observed to take their flight in an inland direction towards the pools. lakes towards the pools, lakes, and extensive marshes, of the with stagnant water, as affording them abundance of flood, which consists of floo food, which consists of flies, musquitoes, gnats, ashes in meets of every description. meets of every description. The sea, which washes foot of the cliffs, where they most abound, is almost all in a state of the most violent arises. in a state of the most violent agitation, and affords and those substances which have been those substances which have been supposed to constitute to the esculent swallow. Another species of swales in the island of Java, forms a nest, in which grass, nost are merely agglutinated by a substance exactly similar to the edition of which exclusively the edible nests consist. stanec, from whatever part of those regions the nests derived, is essentially uniform derived, is essentially uniform, differing only in the color according to the relative age of It exhibits not of those diversities which might be expected, if, like the employed by the martin, and the employed by the martin, and the materials commonly in nest-making, it were collected as a work of the materials commonly in rocks. in nest-making, it were collected easually, and applied of the collected easually, and applied to the collected easually and the collected easually applied to the collected easually applied to the collected easually applied to the collected easually and the collected easually applied to the collected easually e Were it to consist of the substances usually supposed libe putrescent and discourse it would be putrescent and diversified.

Yea, the stork in the heavens knoweth her small times; and the turtle, and the crane, and the observe the time of their coming JEREMIAS.

> Heavens not his own, and worlds unknown before?
> Who calls the council states of the coun Who calls the conneil, states the certain day Who forms the phalanx, and who points the way p

The migration of birds, which is common to the quality stork, the crane, the fieldfare stork, the crane, the fieldfare, the woodcock, the the martin, the swallow, and martin sidered or the martin, the swallow, and various others, is of marking the most wood ock, in the sidered as one of the most wood ock. sidered as one of the most wonderful instincts of parts. Two circumstances, Doctor Doctor Doctor Balls in all and a series of parts. Two circumstances, Doctor Derham observes, are relatives of the most wonderful instincts of relatives are relatives. able in this migration: the first, that these uninstructs creatures should know the property when to come creatures should know the proper times for their passible of when to come, and when to when to come, and when to go, some departing while of

THE MIGRATION OF BIRDS.

their course, and whither to go. buttle course, and whither to go.

of passage are all peculiarly accommodated, by the of passage are all peculiarly accommodated, of the of their parts, for long flights; and it is remarked to their parts, for long flights; and it is remarked to the observe a wonderful order and in their migrations, they observe a wonderful order and they fly in troops, and steer their course, without the of a compass, to vast unknown regions. The flight of geese, in a wedge-like figure, has often been observed; di seese, in a wedge-like figure, has onen oven one the three foremost, who are the It has been noticed that the three foremost, who are tired, retreat behind, and are relieved by others, who again succeeded by the rest in order. At the approach stain succeeded by the rest in order. At the application, the wild ducks and cranes of the north fly in quest hore, the wild ducks and cranes of the north and a sample, at a sample favourable climates. They all assemble, at They all assemble, and day, like swallows and quails, decamping at the same day, like swallows and quails, decamping at the like swallows and quails, decamping at the like swall range like an I: or in two lines united Their flight is highly curious: they generally mag-liselyes in a long column, like an I: or in two lines united to is observed by Shaw, in a point, like a V reversed. It is observed by Shaw, in fortnight before they pass Point, like a V reversed. It is observed by onan, that storks, about a fortnight before they pass one country to another, constantly resort together from one country to another, constantly resort rogenie. the circumjacent parts, to a certain plain, and there solves daily into what, in the popular phrase, is a don wanne, determine the exact time of their de-Swall and the places of their future abode.

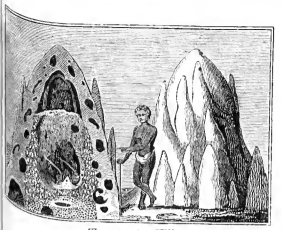
Swallows have often been observed, in innumerable flocks, the content of the cont churches, rocks, and trees, previously to their departure Great Britain; and their return, in apparently equal Great Britain; and their return, in apparency of instances. In the state of the sta the starling, finding, after the middle of summer, the starling, finding, after the middle of summer, goes annually into Scania, worms are less plentiful, goes annually into Scania, worms are less plentiful, goes annually me starting, and Denmark. The female chaffinches, every starting, and Denmark. thrank, and Denmark. The female chatmenes, and Denmark. The female chatmenes, but as the females come back in the and Dennation and Dennation of the state of the state of the stay in Sweden, the females come back in the stay in Sweden, the females come back in the stay in Sweden, stay in Sweden, the females come pack in the sexcept such as do not choose to breed any longer. the same manner, the female Carolina yellow-hammer, the same manner, the female Carolina yenow-manner, the female Carolina yenow-manner, the female month of September, while the rice on which she had in 1997 goes towards the south, and Month of September, while the rice on which is laid up in the granaries, goes towards the south, and s laid up in the granaries, goes towards the sound, who in the spring to seek her mate. The aquatic birds of the south and up in the grander. The aquatic bring to seek her mate. The aquatic bring the spring to seek her mate. The aquatic bring the spring to seek her mate. The aquatic bring the south are forced by necessity to fly toward the south the lakes North are forced by necessity to fly toward the lakes project the water is frozen. Thus the lakes project the water is frozen. Poland and Lithuania are filled with swans and gecse in great flocks, Poland and Lithuania are filled with swans and getter and umnal season, at which time they go in great flocks, thany rivers, as far as the Euxine Sea. In the

beginning of spring, however, as soon as the heat sun molests them, they return to sun molests them, they return back, and again frequent borders of the springs and labor borders of the springs and lakes, where the females their eggs; for there, and especially in Lapland, a vast about their eggs are insects which dance of gnats—insects which live in the water they get their wings—afford they get their wings—afford them an excellent ment. By these migrations birds an excellent man By these migrations, birds become useful to not seen and are distributed on the second useful to not seen and are distributed on the second useful to not seen and are distributed on the second useful to not seen and the second useful to not seen a second useful to see a second useful to second us countries, and are distributed over almost every part of globe.

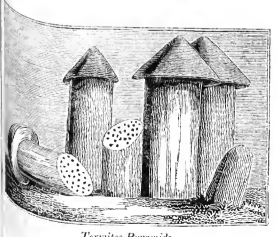
OF these very surprising insects naturalists describe species, the largest of which is the second of species, the largest of which is the TERMES BELLIGERENT TERMITE BELLIGERENT TERMITE. The nests of these insects large handsome pyramids large handsome pyramids, ten or twelve feet and uparts above the surface of the courts. above the surface of the earth, and as many beneath The second species is named the FATAL TERMITE, sither of which are likewise of a property of the first of the of which are likewise of a pyramidal form, but not lofty nor extensive as the form lofty nor extensive as the former. Its ravages, meeting are more fatal, and its punctures more painful and daughter.

The BITING TERMITE forms The BITING TERMITE forms the third species, and consider its nest in the form of a collingual. its nest in the form of a cylindrical turret, four feet high The turret is covered with a covered some inches roof, which projects some inches over, and bayond by building, doubtless to prevent in the sover, and bayond by the building, doubtless to prevent it from being injured by faith The DESTROYING TERMITE constitutes the form species, and constructs spherical nests round the branch of the passes entirely through

The TERMES BELLICOSUS, according to Mr. Smeathing whose account has appeared in the Philosophical actions, constructs works which actions, constructs works which surpass those of the wasps, beavers, and other apier. wasps, beavers, and other animals, as much at least as of the most polished European of the most polished European nations excel those least cultivated savages least cultivated savages. Even with regard to man greatest works, the bounted greatest works, the boasted pyramids, fall comparing far short, even in size alone far short, even in size alone, of the structures and in these insects. The labourers these insects. The labourers among them employed it is service are not a quarter of service are not a quarter of an inch in length; served to the served to structures which they erect, rise, as has already upwards to the height of ten served, to the height of ten or twelve feet and photos above the surface of the earth above the surface of the earth. Supposing the height of man to be six feet, this author columns. man to be six feet, this author calculates, that the building



Termites Ant Hills,



Termites Pyramids.



THE TERMITES, OR WHITE AND THE remites, or white and the insects may be considered, relatively to their size, the insects may be considered to nearly five times the that of a man, as being raised to nearly five times the that of a man, as being raised to nearly me that is, that is, greatest of the Egyptian pyramids; that is, make the greatest of the Egyptian pyramids; that is, of the greatest of the Egyptian pyramus, unit ponding with considerably more aban half a mile, be added, that, with respect to the interior conbe added, that, with respect to the interior section, and the various members and dispositions of the of the buildings, they appear greatly to exceed that,

the buildings, they appear 5. The other work of human construction. the most striking parts of these structures are, the royal most striking parts of these structures are, arched thents, the nurseries, magazines of provisions, arched their various communications; nents, the nurseries, magazines or providences; and galleries, with their various communications; tanges of the gothic shaped arches, projected, and not hed by mere excavation, some of which are two or three high mark arches of high, but which diminish rapidly, like the arches of high, but which diminish rapidly, tike the arreases, the various roads, sloping staircases, the various roads, and constructed to bid perspectives; the various roads, stoping summer the perspectives; the perspectives in the perspective stoping summer the perspective stoping stoping summer the perspective stoping st the distance between the several parts of the buildwhich would otherwise communicate only by winding which would otherwise communicate only of these sees. In the plate, a section is given of one of these In the plate, a section is given or one of mounds or ant hills; and likewise the section of many mounds or ant hills; and likewise the section of many mounds or ant hills; and likewise the section of mounds or ant hills; and likewise the section of mounds or an experience of the mounds of the mo mounds or ant hills; and likewise the some parts mounted by its conical roof. In some parts of the surmounted by its conical roof. Senegal, the number, magnitude, and closeness of Senegal, the number, magnitude, and coseners of the structures, make them appear like the villages of the

the economy of these industrious insects is equally cuwith the plan and arrangement of the interior of their with the plan and arrangement of the interior among There are three distinct ranks or orders among These There are three distinct ranks or orders.

There are three distinct ranks or orders.

Constituting a well-regulated community. These or working insects; next, the Great the labourers, or working insects; next, the labourers, or working insects; next, the labourers abstain from all labour, first, the labourers, or working insects; hear, or fighting order, who abstain from all labour, are the former, and equal in are about twice as long as the former, and equal in about twice as long as the former, and equal in about twice as long as the former, and equal to about fifteen of them; and, lastly, the winged, about fifteen of them; averagely about fifteen of them; and, lastly, the winds state of them; and, lastly, the winds are labour nor fight, being scarcely state; for they neither labour nor fight, being scarcely

These alone are capable of state; for they neither labour nor fight, being scale even of self-defence. These alone are capable or and it has been so ordained even of self-defence. These alone are capacity elected kings or queens; and it has been so ordained selected kings or queens; and it has been so or the states, that they emigrate within a few weeks after they elevated they emigrate wither establish new kingdoms. that they emigrate within a few weeks and characted to this state, and either establish new kingdoms perish in the space of one or two days.

the first order, the working insects, are most numerous, in the order, the working insects, are most numerous, in the space of one of the solution in the proportion of one hundred to one of the solution in the proportion of one hundred to one of an inch in the proportion of one hundred to one of an inch long, and twenty-five of them weigh about a graph that they are not so large as some with the street of the street

that they are not so large as some of the auts of Europe The second order, or soldiers, have a very different from the labourers and believes, have a very different street than the second order. from the labourers, and have been by some authors and have been by some authors and have been by some authors. posed to be the males, and the former the neuters; and the former the neuters; are, in reality, the same insects as the foregoing, and they have undergone a change of they have undergone a change of form, and approached degree nearer to the perfect state.

The third order, or the insect in its perfect state, form still more than even to the perfect state, its form still more than ever, differing in every part from the labourers and soldiering in every part from the labourers and the la part from the labourers and soldiers; beside which now furnished with four fine, large, brownish, transfer wings, with which it is. at the firm wings, with which it is, at the time of emigration, its way in search of a new southern of emigration, and the search of a new southern of emigration. its way in search of a new settlement. The different indeed, so great, that these indeed, so great, that these perfect insects have multiple to be a supposed to be a suppose recently, been supposed to belong to the same, common with the others, and are not with the others, and are not to be discovered in the until just before the common until just before the commencement of the rainy when they undergo the last when they undergo the last change, which is Prepared to the formation of new colonia. They are equal in by to two soldiers and about thirty labourers; and, her wings, roam about the aid of their wings, roam about for a few hours, and when wings fall off, and they bear wings fall off, and they become the prey of innumerations, reptiles, and insects. birds, reptiles, and insects. Hence it happens that scales a pair of many millions of this control of safety. a pair of many millions of this unhappy race, find of safety, to fulfil the first law of safety, to fulfil the first law of safety. of safety, to fulfil the first law of nature, and lay fulfil dation of a new community dation of a new community. In this state many by the neighbouring waters, and are a state many by the Africans. the neighbouring waters, and are eaten with avidity of find the neighbouring waters, and are eaten with avidity of find the neighbouring waters, and are eaten with avidity of find the neighbouring waters, and are eaten with avidity of find the neighbouring waters, and are eaten with avidity of find the neighbouring waters, and are eaten with avidity of the neighbouring waters, and the neighbouring waters, and are eaten with avidity of the neighbouring waters, and are eaten with avidity of the neighbouring waters, and are eaten with avidity of the neighbouring waters, and are eaten with avidity of the neighbouring waters, and are eaten with avidity of the neighbouring waters, and are eaten with avidity of the neighbouring waters, and are eaten with avidity of the neighbouring waters, and are eaten with avidity of the neighbouring waters, and are eaten with avidity of the neighbouring waters, and are eaten with avidity of the neighbouring waters, and are eaten with avidity of the neighbouring waters, and are eaten with avidity of the neighbouring waters, and are eaten with avidity of the neighbouring waters, and are eaten with avidity of the neighbouring waters, and are eaten with avidity of the neighbouring waters, and are eaten with avidity of the neighbouring waters, and are eaten with avidity of the neighbouring waters. Africans, who roast them in the manner of conference of co

The few fortunate pairs who survive this annual the destruction, being casually and destruction, being casually found by some the sufficient of the suffine sufficient of the sufficient of the sufficient of the sufficie bourers, who are constantly running about on the structure of the ground, are elected kings are of the ground, are elected kings and queens of new perish and Those who are not so elected and preserved, followed day. By these perish, and most probably in the course of the following lay. By these industrious creations day. By these industrious creatures the king and select are immediately protections. elect are immediately protected from their clay, the propagation enemies, by inclosing them in a chamber of clay, the propagation of the species the propagation of the species soon commences voluntary subjects then busy themselves in dof wooden nurseries. or apartment wooden nurseries, or apartments entirely composed of wooden

the termites, or walls, seemingly joined together with gums. they afterwards carry the eggs produced by the queen, they afterwards carry the eggs procuced by them as fast as they can obtain them from her.

Mr. Smeathman for the belief them as fast as they can obtain them as fast as they can obtain them as fast as they can obtain them a belief the reasons are given by Mr. Smeathman for the form a kind of garden for the the reasons are given by Mr. Smeathman for the beach the reasons are given by Mr. Smeathman for the structure, that they here form a kind of garden for the function of a species of microscopical mushroom; and belief he is supported by M. Konig, in his essay on the structure of the configuration. But perhaps the most the food of the young insects. But perhaps the most authenticated, part or derful, at the same time best authenticated, part or history of these curious insects, is that which relates to distory of these curious insects, is that which requeen, or mother of the community in her pregnant

impregnation, a very extraordinary change begins to place in her person, or rather in her abdomen only. It place in her person, or rather in her abdomed only increases in bulk, and at length becomes of such an about of the rest of her body nous size as to exceed the bulk of the rest of her body She becomes 1000 times heavier than 2000 times. She becomes 1000 times the bulk of consort, and exceeds 20,000 or 30,000 times the bulk of the labourers. In this state 80,000 eggs (for they the labourers. In this state 50,000 cgs. (counted) are protruded in twenty-four hours. been counted) are protruded in twenty-ion and to the instantly taken from her body by the attendants, the instantly taken from her body by the attendants, are constantly in waiting in instantly taken from her body by the action in the instantly in waiting in house number of whom are constantly in waiting in the standard carried to toyal chambers, and adjacent galleries, and carried to by chambers, and adjacent galleries, and carries, which are sometimes four or five feet distant they are hatched, the young thaight line. Here, after they are hatched, the young alight line. Here, after they are hatched, inc. juntil altended and provided with every thing necessary, and take their share had able to shift for the labours of the community.

labours of the community.

Curious and striking particulars are related of the curious and striking particulars are related of curious and striking particulars are related of construct roads, or rather covered ways, diverging in all construct roads, or rather covered ways, diverging in all countries and leading to every object of plunding from the covered ways. construct roads, or rather covered ways, giverging in the nest, and leading to every object of plunting the nest, and leading to every object of plunting the nest, and leading to every object of plunting the nest, and leading to every object of plunting the nest, and leading to every object of plunting the nest, and leading to every object of plunting the nest, and leading to every object of plunting the nest, and leading to every object of plunting the nest, and leading to every object of plunting the nest, and leading to every object of plunting the nest, and leading to every object of plunting the nest, and leading to every object of plunting the nest, and leading to every object of plunting the nest, and leading to every object of plunting the nest, and leading to every object of plunting the nest, and leading to every object of plunting the nest, and leading to every object of plunting the nest, and leading the nest, and leading the nest of the ne ions from the nest, and leading to every object or particular their reach. Though the mischiefs they commit are probable their reach. Though the mischiefs they are probable to their reach. thin their reach. Though the mischiefs they communicate their reach. Though the mischiefs they are probable, such is the economy of nature, that they are probable their substances which would other substances, which would therbalanced by the good produced by them, in quies, dead trees and other substances, which would serve only to encumber the dead trees and other substances, which would dead trees and other substances, which would be dead trees and other substances, which would dead trees and other substances. the earth. Such is their alacrity and dispatch in the total destruction of descrited towns is their space filled the earth. Such is the such that the total destruction of deserted towns the planed in two or three years, and their space filled the local vestige of a house remaining. wood, not the least vestige of a house remaining.

At Bombay, Mr. Forbes observes in his memoirs, they are numerous and destructive that so numerous and destructive that it is difficult to guard against their depredations: in a fam. their depredations: in a few hours they will demonstrate the chest of books. large chest of books, papers, silk, or clothes, performing them with a thousand bolor. them with a thousand holes: the inhabitants dare not have box on the floor without place. box on the floor without placing it on glass bottles, will be kept free from dust they care if kept free from dust, they cannot ascend: this is when compared with the when compared with the serious mischief they sometime the beautiful the serious mischief they sometime the serious mischief they serious the serious mischief they serious the serious mischief they serious occasion, by penetrating the beams of a house, or destroy the timbers in a ship.

These destructive animals advance by myriads to the ork, under an arched increase. work, under an arched incrustation of fine sand, temperature and a moisture from their bodwith a moisture from their body, which renders the country way as hard as burnt clay and country the chemical and a surface and country the chemical and country the chemic way as hard as burnt clay, and effectually conceals then their insidious employment

Mr. Forbes, on his departure from his residence injengo, to pass a few weeks at Anjengo, to pass a few weeks at a country retirement and a room containing book locked up a room containing books, drawings, and our valuables; as he took the key with he valuables; as he took the key with him, the servant not enter to clean the furniture: the walls of the room white-washed, and adorned with white-washed, and adorned with prints and drawing English frames and observe a English frames and glasses: returning home in the light and taking a cursory view of his cottage by canal be found every thing apparently in the same order as but on a nearer inspection the next page 18. out on a nearer inspection the next morning, he observed number of advanced works, in various directions, the glasses appeared his pictures; the glasses appeared to be uncommon to and the frames covered with the state of th and the frames covered with dust; on attempting the not suspend to find the it off, he was astonished to find the glasses fixed to the state of th not suspended in frames as he left them, but surrounded by an incrustation contains the plant who had gotton! surrounded by an incrustation cemented by the who had actually eaten up the dant in the grant and grant an who had actually eaten up the deal frames and back up and the greater part of the napor and the greater part of the paper, and left the glasses during their during their d by the incrustation, or covered-way, which they had been something the same which is the sam during their depredation. From the fiat Dutch having which the drawers and boxes were which the drawers and boxes were placed, not have by means of the wiped during his absence, the ants had ascended the by means of the dust, eaten through by means of the dust, eaten through the bottom of and made some progress in performance. and made some progress in perforating the books of the different functions of the laboration and military and

The different functions of the labourers and soldiers are illustrated by Mr. Smeathers and support and smeathers are illustrated by Mr. Smeathers and support and ants, are illustrated by Mr. Smeathman in an attempt and soldiers, and soldiers, when the labourers are soldiers, which is the labourers are soldiers, and the labourers

THE TERMITES OR WHITE ASILO.

On making a breach in any part

this their nest or city. On making a breach in any part this structure with a hoe or pick-axe, a soldier immeappears, and walks about the breach, as if to see appears, and walks about the breach, as it was the enemy is gone, or to examine whence the proceeds. In a short time he is followed by two or proceeds. In a short time he is ronowed by the others, and soon afterwards by a numerous body, who out as fast as the breach will permit them, their numbers out as fast as the breach will permit them, then had sing as long as any one continues to batter the building as long as any one continues to batter the building as long as any one continues to batter the building as long as any one continues to batter the building as long as any one continues to batter the building as long as any one continues to batter the building as long as any one continues to batter the building as long as any one continues to batter the building as long as long as any one continues to batter the building as long as long as any one continues to batter the building as long as any one continues to batter the building as long as long as any one continues to batter the building as long as long as any one continues to batter the building as long as any one continues to batter the building as long as any one continues to batter the building as long as long as any one continues to batter the building as long as long as long as any one continues to batter the building as long as long as long as any one continues to batter the building as long as l During this time they are in the most violent outside the straight of the stra upon the building, so as to make a noise white and at three or four feet distance. On ceasing to disthem, the soldiers retire, and are succeeded by the them, the soldiers retire, and are succeeded by them, who hasten in various directions towards the land of mortar in his mouth ready who hasten in various directions towards, each with a burden of mortar in his mouth ready Though there are millions of them, they never Though there are millions of tuem, they be the mbarrass each other; and a wall gradually arises to the chasm. A soldier attends every 600 or 1000 of the chasm. A soldier attends every 000 or 1000 by the chasm. A soldier attends every 000 or 1000 by the chasm. A soldier attends every 000 or 1000 by the chasm. A soldier attends every 000 or 1000 by the chasm. One in touches the mortar, either to lift or carry it. One in touches the mortar, either to lift or carry it.

lolar places himself elose to the wall under repair,

fequently makes the above-mentioned noise, which is
antidequently makes the above-mentioned noise, which analy answered by a loud hiss from all the labourers the dome; and at every such signal, they evidently the dome: and at every such one their pace, and work as fast again.

work being completed, a renewal of the attack conwork being completed, a renewal or me and produces the same effects. The soldiers again rush Produces the same effects. The sources again then retreat, and are followed by the labourers and as diligent as before. with mortar, and as active and as diligent as before. with mortar, and as active and as diligent as below the pleasure of seeing them come out to fight or work pleasure of seeing them come out to fight or work that pleasure of seeing them come out to fight or work the pleasure of seeing them come out to ngine as the pleasure, Mr. Smeathman observes, may be obtained as a time permits; and it will curiosity excites, or time permits; and the be found that the one order never attempts to the other to work, let the emergency be ever so The other to work, let the emergency of the obstinacy of the soldiers is remarkable: they The obstinacy of the soldiers is remarkance: ..., the very last, disputing every inch of ground so often to drive away the negroes, who are without and the land plantifully through their often to drive away the negroes, who are wall and make white people bleed plentifully through their

is the strength of the buildings erected by these puny this the strength of the buildings erected by these pain, that when they have been raised to little more than their height, it is the constant practice of the African wild bulls to stand as centinels upon them, while the beight the herd are ruminating below. When at their full of ten or twelve feet, they are used by the Europeans as low out stations whence they can see over the grass, which or five persons may stand on the top of one of these ings to look out for a vessel the approach of which expected.

THE BEE.

To their delicious task the fervent bees, In swarming millions tend: around, athwart, Through the soft air, the busy nations fly, Cling to the bud, and with inserted tube, Suck its pure essence, its ethereal soul; And oft, with bolder wing, they soaring dare The purple heath, or where the wild thyme grown And yellow load them with the luscious spoil.

The wisdom of the becs, the perfection and harmony their government, their persevering industry, the wonderful economy, have been celebrated by the historians of every age. Indeed, the skill and displayed by the honey bees, in the construction combs, or nests, are truly wonderful. These are uniform of cells regularly applied to each other's sides, and interpret of an hexagonal or six-sided figure. In a bee-hive, and so finely part is arranged with such symmetry, and so finely that, if limited to the same materials, the most expert man would find himself unqualified to construct habitation, or rather a similar city.

habitation, or rather a similar city.

In the formation of their combs, bees seem to solved a problem which' would perplex geometers and little; namely, a quantity of wax being given, to but argest size in proportion to the quantity of matter has and disposed in such a manner as to occupy in the is least possible space. Every part of this problem on the poletely executed by the bees. By applying hexaging them; and, although the same end might be accomplished by other figures, yet they would necessarily require a grant of the problem of them; and, although the same end might be accomplished by other figures, yet they would necessarily require a grant of the problem.

Mantity of wax. Hexagonal cells are, besides, better fitted receive the cylindrical bodies of these insects. A comb the made to consist of two rows of cells applied to each made to consist of two rows of cens appared to the series ends, this arrangement both saves room in the hive, d gives a double entry into the cells of which the comb is sives a double entry into the cells of which the pretention of void spaces, the bases of the cells in one row of tooms. In a word, the comb serve for bases to the opposite row. In a word, the ore minutely the construction of these cells is examined, thore is the admiration of the observer excited. thore is the admiration of the observed walls are so extremely thin, that the mouths of the would, in entering and passing out continually, be in be of suffering; to prevent which, a kind of ring, three four times thicker than the walls, is formed round the sin of each cell.

the mode in which bees operate, when constructing mode in which bees operate, when constitution of cells, is not easily to be traced, even with the help of afford mutual assistance, They are so eager to afford mutual assistance, hives. They are so eager to afford mutual about for this purpose so many of them crowd together, and their individual for this purpose so many of them crown together, me perpetually succeeding each other, that their individual than the perpetually succeeding each other, that their individual than the perpetually observed. It has, how-Perpetually succeeding each other, that their morning rations can soldom be distinctly observed. It has, howbeen fully ascertained that, in modelling and polishing been fully ascertained that, in modelling and policy as, they do not employ any other instruments besides han two teeth. be perceived just begun; and the celerity with which a perceived just begun; and the celerity with the perceived just begun is a small proportion of one of these perceived just begun is a small proportion of the perceived just begu mores its teeth against a small proportion of one of the many also be remarked. The little animal, by repeated this portion, renders it commay also be remarked. The little animal, by repeated on each side, smooths this portion, renders it companies of consistence. on each side, smooths this portion, renders a reduces it to a proper thinness of consistence. and reduces it to a proper thinness or complete.

some of the hive are lengthening their hexagonal foundations of new ones. When some of the hive are lengthening then means. When the house are laying the foundations of new ones. When others are laying the foundations of new ones. The puts its head a little way into a cell, it may easily be supported to the nive and the points of its teeth, in puts its head a little way into a cell, it may easily and to scrape the walls with the points of its teeth, in to detach such useless and irregular fragments as may to detach such useless and irregular fragments as and been left in the work. Of these fragments it forms a comes out of the cell, been left in the work. Of these fragments it forms about the size of a pin's head, comes out of the cell, calling the size of a pin's head, the work where it is about the size of a pin's head, comes out or the size of a pin's head, comes out or the cell, than it is succeeded by capries the wax to another part of the work where the the wax to another part of the work where the the wax to another part of the work where the the wax to another part of the work where the the work where the wax to another part of the same office; and in this the wax to another parties it is succeeded. It no sconer leaves the cell, than it is succeeded by the bee, which performs the same office; and in this cell is completely ther bee, which performs the same office; and in the work is carried on till the cell is completely the cells are designed for different purposes, some being

employed for the accumulation and preservation of which while in others the female deposits her eggs, from which worms are hatched, to remain in the cells until their transformation into winged insects. The drones or are larger than the common or the contract of the drones of the dr are larger than the common or working bees; and the are nother of the bive is destined for the lodging of a male or female worm therefore be considerably larger than the cell of the soft the working bees. Those doctors Those destined for the reception tich by working bees are far more numerous than those in which males are lodged. and more capacious than the others. When the collected is so abundant that the receptacles cannot contain the bees lengthen, and consort the bees lengthen, and consequently deepen the hency less when placed in an

Becs, when placed in an empty hive, display the highest as well in their modes. sagacity, as well in their mode of working, as in the tion and division of their late. tion and division of their labour. They immediately to lay the foundations of their to lay the foundations of their combs, a task which execute with surprising conexecute with surprising quickness and alacrity. Shortly having begun to construct having begun to construct one comb, they divide themse into two or three companions into two or three companies, each of which, in a By part of the hive, is occupied with the same labours. division of the task, a greater number of bees find ment at the same time ment at the same time, and, consequently, the committee work is sooner finished. The committee of the same time, and, consequently, the arrange in a distance of the committee o work is sooner finished. The combs are generally arange in a direction parallel to each other in a direction parallel to each other, an interval, or life, the same always left between these being always left between them, that the bees may free passage, and an easy court free passage, and an easy communication with the combs in the hive. These trees These streets are wide enough to the other and a two bees to pass each other; and there are, besides, our round cross passages, always can be there are, besides, our round cross passages, always covered, to shorten their journ when working.

By the means of their hinder thighs, bees carry into the yes great quantities of the forms tives great quantities of the faring or dust of flowers, because their having been thus industrial their food, and is, by an animal process, converted wax. This digestive process This digestive process, which is necessary seed in the substance is an experience. formation of that substance, is carried on in free stomach, and perhaps in the interest of the whom to whom the merit of this discovery is due, since of the technical that all the cells in a binner is due, and the technical that all the cells in a binner is due, and the technical that all the cells in a binner is due, and the technical that all the cells in a binner is due, and the technical that all the cells in a binner is due, and the technical that all the cells in a binner is due, and the technical that all the cells in a binner is due, and the technical that all the cells in a binner is due, and the technical that all the cells in a binner is due, and the technical that all the cells in a binner is due, and the technical that all the cells in a binner is due, and the technical that all the cells in a binner is due, and the tec certained that all the cells in a hive are not destined of reception of honey and the cells in a live are not destined of teception of honey, and for depositing the eggs

THE BRE.

but that some of them are employed as receptacles
the great basis and raw the farina of flowers, which is the great basis and raw When a bee comes terial of all their curious operations. When a bee comes the live with its thighs filled with farina, it is often met the entrance by some of its companions, who first the entrance by some of its companions, who are the entrance by some of its companions, who are the entrance by some of its companions, who are the entrance by some of its companions, who are the entrance by some of its companions, who are the entrance by some of its companions, who are the entrance by some of its companions, who are the entrance by some of its companions, who are the entrance by some of its companions, who are the entrance by some of its companions, who are the entrance by some of its companions, who are the entrance by some of its companions, who are the entrance by some of its companions, who are the entrance by some of its companions, who are the entrance by some of its companions, who are the entrance by some of its companions, and then devour the provisions so kindly the load, and then devour the provisions of the comthe load, and then devour the provisions so amongs to them. But when the memoers of the com-But when the memoris of the carriers of are no longer oppressed by hunger, the carriers of rarina deposit their loads in cells prepared for that pur-To these cells the bees resort, when the weather To these cells the bees resort, when the head that they cannot venture into the fields to seek a frame being digested, and conbad that they cannot venture into the need, and consupply of food. The farina being algested, and the poly of bringing wax, the bees possess the faculty of bringing month employing the tongue, wax, the bees possess the faculty of the stomach to the mouth, employing the tongue, the stomach to the mouth, or fangs, in supthe stomach to the mouth, employing in the stomach to the mouth, employing is placed beneath the two teeth, or fangs, in supis placed beneath the two teetn, or range, the materials for the construction of their waxen When at work, this member is in perpetual and When at work, this member is in perpendicular motion; being at times more or less concave, and By its different motion; being at times more or less concerning motion; being at times more or less concerning to supply fresh wax to the recovered with a moist paste or wax. By the ments the bee continues to supply fresh wax to the raising and fashioning the which are employed in raising and fashioning the which are employed in raising and assurance of its cell, till they have acquired a sufficient height. of its cell, till they have acquired a summer all about paste or wax is no sooner dry, than it assumes all moist paste or wax is no appearances of common wax.

Pearances of common wax.

hot only require much warmth, but are also exnot only require much warmth, but are madely solicitous to prevent other insects from an entrance when solicitous to prevent other insects from an element of their hives. To accomplish both these purposes, when they carefully examine take possession of a new hive, they carefully examine Part of it, and, if they discover any small holes or part of it, and, if they discover any sman, or paste them firmly with a resinous substance corporate birches, and willows, Paste them firmly with a resinous submanded from various trees, as poplars, birches, and willows, from various trees, as poplars, birches, and which he is entirely from wax, more durable, and more capable he entirely from wax, more durable. A bee having proresidence of weather. A bee having proa sufficient quantity of this purely natural production, the cavities of its two hinder thighs, repairs to the Where two of its companions are in readiness to draw where two of its companions are in readiness to the glue, and apply it to fill up such chinks, holes, or deficiencies, as they find in their habitation. This is however, as they find in their habitation. deficiencies, as they find in their habitation.

lowever, the only use to which bees apply the glue. however, the only use to which bees apply the same extremely solicitous to remove such insects, or bodies, as chance to introduce themselves into the When so light as not to exceed their powers, they first kill the insect with their stings, and then drug it with their teeth Rose is with their teeth. But it sometimes happens that a suited creeps into the hive: in which creeps into the hive; in which case it is no sooner perceived than it is attacked on all it. than it is attacked on all sides, and stung to death. bees being unable to carry out a burthen of such a weight to prevent so large a body. to prevent so large a body from diffusing a disagreeable of through the hive. instantly commended to the diffusion of the such a week through the hive. through the hive, instantly cover every part of it with spirit with a shell finds an entrance, the becs have less trouble since it naturally retires within its shell, on receiving the first wound from a sting. In this case wound from a sting. In this case, the bees, instead of global it all over, satisfy themselves it all over, satisfy themselves with passing the glue to the margin of the shell which the margin of the shell, which renders the animal in moveably fixed.

Bees being prevented by the weather, not only about the winter, but on many summer days, from going to in quest of provisions collectors. in quest of provisions, collect and amass, in cells design for that purpose, large quantities for that purpose, large quantities of honcy, which the extract, by means of their probabilities. extract, by means of their proboseis or trunk, from nectariferous glands of flowers. nectariterous glands of flowers. After collecting a term small drops, the animal with it small drops, the animal, with its proboscis, conveys to its mouth, and swallows to its mouth, and swallows them. From the gullet, less honey passes into the first state. honey passes into the first stomach, which is more or less swollen in proportion to the swollen in proportion to the quantity of honey it could be when filled, the bee returns to the proportion in the proportion of honey it could be with the bee returns to the proportion of honey it could be with the bee returns to the proportion of When filled, the bee returns to the hive, and discording a cell the honey it has collected. a cell the honey it has collected. It occasionally happens however, that it is accosted and the honey it has collected. however, that it is accosted on its way by a hungry to be panion. How the latter community to the How the latter communicates its necessity of the nains to be discovered other, remains to be discovered; but the fact is the off that when two bees, thus circumstanced, meet, the which is laden extends its translation. which is laden extends its trunk, opens its niouth, is like runninating animals, forces up the honey animals cavity. The hungry bee brown cavity. The hungry bee knows how to take advantage this hospitable invitation, and small the cavity this hospitable invitation, and small the cavity the c this hospitable invitation, and, with the point of its thanks the honey from the other's In the same way the loaded bee, on reaching the hive, offers its looky of those who are at work, as if the same its looky of t those who are at work, as if to save them the necessity quitting their labour to proceed. weather, the bees feed on the honey laid up in open but never touch these reservoire when the problem of the complete the but never touch these reservoirs when their companies the enabled to supply them with small their companies the supply them with small the supply the supply them with small the supply the s enabled to supply them with fresh honey from the first But the mouths of those cells which But the mouths of those cells which are destined to present

THE BEE.

thing for winter's use, are carefully covered with a lid thin plate of wax.

The Plate of wax. honey bees not only labour in common with astohoney bees not only labour in common with the honey bees not only labour in common with and art, but their whole attention and the person of THE QUEEN OF ections seem to centre in the person of THE QUEEN or RELIGN of the hive. She is the basis of their association, of all their operations. When she dies by any accident, order ensues throughout the community: all labour ensues throughout the community; there is an end to the construction of new cells, well there is an end to the construction of new cells, there is an end to the construction of the there is an end to the construction of the there is an end to the construction of the there is an end to the construction of the there is an end to the construction of the there is an end to the construction of the there is an end to the construction of the const of anarchy the bees remain, until a new queen or of anarchy the bees remain, until a new queen of sobtained, to effect which they have the power of storkers, and converting them one or two grubs of workers, and converting them queens. This they accomplish by greatly enlarging the queens. This they accomplish by greatly emailing of the selected larvas, by supplying them more coof the selected larvas, by supplying them more with food, and that of a more pungent kind than is hen to the common larvas.

the common larvas.

Sovernment or society of bees is therefore more of a society of bees at the members.

All the members Sovernment or society of bees is therefore more than chical than of a republican nature. All the members and to be directed by a single the state seem to respect and to be directed by a single. This fact affords a strong instance of the force and This fact affords a strong instance of the whole of nature. The female is the mother of the whole and without her the species however numerous; and without her the species hot be continued. Nature has therefore endowed hot be continued. Nature has therefore ended. lest of the hive with a wonderful affection to the hive with a wonderful affection to the parent. For the reception of her eggs nature imparent, and to lay up stores of provisions parent. For the reception of her eggs nature them to construct cells, and to lay up stores of provisions them to construct cells, and to lay up stores or provident to construct cells, and to lay up stores or provident subsistence. These operations proceed from pure but every instinct necessarily inter subsistence. These operations proceed non-proceed impulses, it is true, but every instinct necessarily a principle to be acted upon, poses a degree of intellect, a principle to be acted upon, a degree of intellect, a principle to be acted applied not any impulsion could be felt, nor could either wise not any impulsion could be ten, no.

on or mark of intelligence possibly be produced.

the subject of swarms, the following are the conthe subject of swarms, the following are the subject of swarms, the following are the drawn by M. Huber, who has paid particular atheretical babitudes of bees. First: a to the economy and habitudes of bees. to the economy and habitudes of bees. Find is always led off by a single queen, either the or one recently brought into the economy and missingle queen, entire always led off by a single queen, entire always led off by a single queen, entire into of a parent hive, or one recently brought into of spring, a well-peopled hive, avamined, atways led on by of a parent hive, or one recently brought.

If, at the return of spring, a well-peopled hive, fertile queen, be examined, the government of a fertile queen, be examined, sometimes and spring a well-people and the government of a fertile queen, be examined, and the government of a fertile queen, be examined, and the government of a fertile queen, be examined, and the government of a fertile queen, be examined. The If, at the return of a fertile queen, be examined by Sovernment of a fertile queen, be examined to be seen to lay a prodigious number of male eggs in the of May, and the workers will appear cells. be seen to lay a prodigious number of male eggs of the month of May, and the workers will that the the month of May are the constructing several royal cells. that moment for constructing several royal cells.

Secondly: when the larvas hatched from the eggs, laid the queen in the royal cells, are ready for a transformant along with her; and the first swarm that leaves the hire uniformly conducted by the old queen. Lastly: after the old queen has conducted the first swarm from the hire remaining bees take particular care of the royal cells, and prevent the young queens successively hatched, from them, unless at an interval of several days between each.

TRANSFORMATION OF INSECTS.

Nature's smallest products please the eye, While greater births pass unregarded by, Her monsters seem a violence to sight: They're form'd for terror, insects to delight. Thus, when she nicely frames a piece of art, Fine are her strokes, and small in every part. No labour can she boast more wonderful Than to inform an atom with a soul; To animate her little beauteous fly, And clothe it in her gaudiest drapery.

All winged insects, without exception, and many of the which are destitute of wings, have to pass through changes before they arrive at the perfection natures. The appearance, the structure, and the acterpillar, a chrysalis, and a fly, are so different, person unacquainted with their transformations, and animal would be considered as three distinct Without the aid of experience, who could believe the butterfly, adorned with four beautiful wings, furnished a long spiral proboscis, instead of a mouth, and with proceeded from a disgusting caterpillar, provided and teeth, and fourteen feet? Without experience, who could imagine that a long, white, smooth, soft would be could imagine that a long, white, smooth, soft would be transformed into crustaceous beetle, having wings covered with

Besides their final metamorphosis into flies, caternal undergo several intermediate changes. All caternal or change their skins more or less frequently according to the

TRANSFORMATION OF INSECT.

The silkworm, previous to its chrysalis state, casts the 10th, 11th, The silkworm, previous to its chrysans survey, skin four times. The first skin is cast on the 10th, 11th, 11 12th day, according to the nature of the season; the tond in five or six days after; the third in five or six days and the fourth and last in six or seven days after the and the fourth and last in six or seven ways and the fourth and last in six or seven ways and the fourth and last in six or seven ways and the fourth and last in six or seven ways and the fourth and last in six or seven ways and the fourth and last in six or seven ways and the fourth and last in six or seven ways and the fourth and last in six or seven ways and the fourth and last in six or seven ways and the fourth and last in six or seven ways and the fourth and last in six or seven ways and the fourth and last in six or seven ways and the fourth and last in six or seven ways and the fourth and last in six or seven ways and the fourth and last in six or seven ways and the fourth and last in six or seven ways and the fourth and last in six or seven ways and the fourth and last in six or seven ways are seven ways and the fourth and last in six or seven ways are seven ways and the fourth and last in six or seven ways are seven ways and the fourth and last in six or seven ways are seven ways and the fourth and last in six or seven ways are seven ways and the fourth and th This changing of skin is not only common them the skin at least once or The skin, after it is cast, preserves so entirely the The skin, after it is cast, preserves so change, and of the caterpillar in its head, teeth, legs, colour, hair, to animal itself. A day or that it is often mistaken for the animal itself. A day or caterpillars take no food; that it is often mistaken for the animal users. before this change happens, caterpillars take no food; before this change happens, caterpinals take the before the before this change happens, caterpinals take the before by bee their former activity, attach themselves their former activity, attach themselves their blace, and bend their bodies in various directions, till, and leave it behind at last, they escape from the old skin, and leave it behind they escape from the old skin, and leave it they escape from the old skin, and leave it they be they escape from the old skin, and leave it they escape fr The intestinal canal of caterpillars is composed to principal tubes, the one inserted into the other: the Principal tubes, the one inserted moone can be taken at tube is compact and fleshy; but the internal one is the table is compact and fleshy; but the meeting and transparent. Some days before caterpillars change with their excrement, the chrysalis state, they void, along with their excrement, the chrysalis state, they void, along with then chrysalis state, they void, along with then chrysalis state, they void, along with then chrysalis state. Which is a state inner tube which lined their stomach and includes about to pass into the chrysalis state, which is a state which is a state which is a state which is a state which includes and modes are the most proper places are the most proper places and modes are the most proper places are the most places whinbecility, they select the most proper places and modes of concealing themselves from their enemies. Some, as the worm and many others, spin silken webs or cords round distributions. others, which completely disguise the animal form. bodies, which completely disguise the annual dethers leave the plants upon which they formerly fed, and the them are the which they make in the earth. the themselves in little cells which they make in the earth. the inselves in little cells which they make in the approach of its tailed worm abandons the water upon the approach of its metamorphosis, retires under the earth, where it is metamorphosis, retires under the earth, where it is thanged into a chrysalis, and, after a certain time, bursts and into a chrysalis, and appears in the into a chrysalis, and, after a certain time, but its seemingly inanimate condition, and appears in the that of their existence in the water, hat and longest period of their existence in the water, and longest period of their existence in the airthe caterpillars, when about to change into a chrysalis a posture of earth and of silk, caterpillars, when about to change imo a carry and of silk, cover their bodies with a mixture of earth and of silk, conceal themselves in the loose soil. Others incrust Conceal themselves in the loose soil. One of themselves with a silky or glutinous matter, which they push from their mouths, without spinning it into threads. thers retire into the holes of walls or decayed trees. retire into the holes of walls or decay.

Suspend themselves to the twigs of trees, or to orner

elevated bodies, with their heads undermost. Some attach themselves to walls, with their heads higher than their bodies. out in verience in the state of bodies, out in various inclinations: and others choose a horizontal position. Some fix themselves by a gluten, spin a rope round their mid !! spin a rope round their middle to prevent them from falling.

Those which food in Those which feed upon trees attach themselves to branches, instead of the land branches, instead of the leaves, which are less durable, and subject to a greater and process. subject to a greater variety of accidents.

of the caterpillars give no idea of those of the future field. The metamorphosis of insects has been regarded as of deep operation, have sudden operation, because they often burst their shell of silky covering aniable. silky covering quickly, and immediately appear furnished with wings. But by poor with wings. But, by more attentive observation, it has been discovered, that the transfer of t discovered, that the transformation of caterpillars is a gradual process from the moment of process from the moment the animals are hatched till to arrive at a state of professionals. arrive at a state of perfection. Why, it may be asked, and caterpillars so frequently cast their skins? The new skilly and other organs, were ladged and other organs, were lodged under the old ones, as in tubes or cases, and the old ones, as in tubes or cases. tubes or cases, and the animal retires from these they have because they have because because they have become too strait. The reality of encasements has been directly encasements has been demonstrated by a simple experiitely. When about to make or core for the state of the st When about to molt or east its skin, if the foremost legs of a caterpillar are cut of the a caterpillar are cut off, the animal comes out of the skin deprived of these laws. skin deprived of these legs. From this fact, Reaumur conjectured, that the characteristics jectured, that the chrysalis might be thus encased, and corcealed under the last chin and the control of the last china and the cealed under the last skin of the caterpillar. He discorpt that the chrysalis, or rather that that the chrysalis, or rather the butterfly itself, was included in the body of the caterpillar. in the body of the caterpillar. The proboscis, the antenus the limbs, and the wines of the desired up. the limbs, and the wings of the fly, are so nicely folded in that they occupy a small energy and the state of the fly are so nicely folded in that they occupy a small energy and the state of the fly that they occupy a small space only under the first two rings of the caterpillar. In the first of the caterpillar. In the first six limbs of the caterpillar re encased the six limbs of the caterpillar. of the butterfly have been discovered in the caterpillar before its transformation

From these facts it appears, that the transformation of sects is only the throwing of insects is only the throwing off external and temporar coverings, and not an alteration coverings, and not an alteration of the original Caterpulars may be considered as Caterpillars may be considered as analogous to the fetused men and of quadrupeds. Than it men and of quadrupeds. They live and receive noninstant and receive in envelopes till they acquire such a degree of perfection and the support the situation of enables them to support the situation to which they are

ZOOPHITES, OR PLANT-ANIMALS.

hesse wonderful productions are so denominated on account that the productions are so denominated on account the production of the production their existing in the shape of plants. They are very their existing in the shape of plants. They have generally been conand the greater part of them have so something the same to vegetables, that they have generally been conthed as such, although the horny and stony appearance of s such, although the horny and stony appearance of a stony of the tribe declares them, at first view, to be of a stony of the tribe declares them are reality of plants. In of the tribe declares them, at nrst view, the different nature from the generality of plants. In their substance, and the however, the softness of their substance, and the would lead any one not however, the softness of their substance, and not mode of their growth, would lead any one not mode of their growth, would lead any one not suppose them vegetables. mode of their growth, would read any control mode of their growth, hard, horny, or stony zoophites are in general known the hard, horny, or stony zoophites are in general fine hame of corals; and of these several distinctions are the firm the structure and appearance of the firm the affinity which the softer, or or hard part, or from the affinity which the softer, or or hard part, or from the affinity which the solution had part, bears to some other genus among soft-bodied Part, bears to some other genus among some said the some other genus among some said the some said t The zoophites may be dicted.

The zoophites may be dicted.

The animal and vegetable kingdoms, so as to fill up hitermediate space.

Charging to the class of zoophitic-worms, the fresh-water bes are infinitely curious. These animals may be found that are infinitely curious. These annual streams, and in stagnant waters, adhering to the leaves, streams, and in stagnant waters, adnering of aquatic plants, or to the under surfaces of the leaves, on aquatic plants, or to the under surfaces of the leaves, and one aquatic plants are the control of the leaves of the leaves. of aquatic plants, or to the under surfaces of the cother objects. If a polype be cut in two parts, the other objects. If a polype be cut in two part bart will produce a new tail, and the inferior part in warm weather, in the part will produce a new tail, and the head and arms; and this, in warm weather, in the Part will produce ... head and arms; and this, in warm weather, ... of a very few days. If cut into three pieces, the hoth the head and tail; and, it of a very few days. If cut into time policy portion will produce both the head and tail; and, it is all directions, and will still re portion will produce both the head and tail, polypes may be cut in all directions, and will still reached the natural mode of propaga body pes may be cut in all directions, and will be the deficient organs. The natural mode of propagation of a state of offsets, in the manner of a in this animal, is by shoots or offsets, in the manner of a this animal, is by shoots or offsets, in the manner one or more branches or shoots proceed from the complete; and it often one or more branches or shoots proceed not stem, dropping off when complete; and it often branches produce others before then these young branches produce others before the parent; so that a polype that these young branches produce outers that these young branches produce outers that a polype be first descendants still adhering the first descendants still adhering the found with several of its descendants still adhering a real genealogical tree. The seeming thus constituting a real genealogical tree. The the likewise, during the autumnal season, deposits eggs, evolve themselves afterwards into distinct animals;

parodoxical that a polype should be able to swallow a neph three or four times as large as itself, which is frequently observed to happen; but it must be considered that body of the animal is body of the animal is extremely extensile, and that it is sesses, in an extremely extensile, and that sesses, in an extraordinary degree, the power of stretches itself according to the size of the itself according to the size of the substance it has to swall It seizes its proposition. It seizes its prey with great eagerness, but swallows slowly, in the same mapper slowly, in the same manner as a snake swallows any quadruped. The arms of a real quadruped. The arms of a polype, when microscopies examined, are found to be formulated by the state of the s examined, are found to be furnished with a vast number of small organs, apparently action in small organs, apparently acting like so many suckers, the means of which the animal can hold a worm, but though but slightly in contact though but slightly in contact with one of its arms when on the point of swallowing the state of the swallowing the swallowing the state of the swallowing t when on the point of swallowing its prey, it then not use of all its arms at once in a prey, it then not use of all its arms at once, in order to absorb it the readily.

Corals, on being gathered perfectly fresh, and placed its sea water, appear to put forth small flowers from minute cavities, or bollow points supposed flowers (for such an idea has been entertained are real animals; and, consecutation are real animals; and, consequently corals are to be sidered as aggregates of animals. sidered as aggregates of animals, either forming, or a high inhabiting, the calcareous substance of the coral in they appear. The smaller care they appear. The smaller corals, commonly known the name of corallines, or sea mosses, are so many rase, sea-polypes, covered with a line season and rase, sea-polypes, covered with a kind of strong, horny case, defend them from the internal strong the internal defend them from the injuries to which they would be in the boisterons clarification to the boisterons clarification. harder, or stony corals are equally of an animal to form in the boisterous element destined for their abode, the entire coral continuing to grow as an animal, and to by secretion, the strong or home. by secretion, the strong or horny exterior, which which has constantly to dwell.

A company or an animal, and to form by secretion, the strong or horny exterior, which which has constantly to dwell.

A company or an animal to form the strong or horny exterior, which make the strong or horny exterior, which make the strong or horny exterior. A coral of this kird is, the rock a large compound zoophite, springing up from the first in which it seems to have taken in which it seems to have taken root, and shooting out branches like a vegetable production.

Sponges afford another curious instance of zoophiticities there are forty-nine species of this zoophite, each of species characterised in the Linnean surface the careful species of th is characterised in the Linnean system as a fixed arise fexile, torpid, of various forms. flexile, torpid, of various forms, composed ticulate fibres, or masses of small and together ticulate fibres, or masses of small spines interwoven together.

clothed with a gelatinous flesh, full of small mouths clothed with a gelatinous flesh, run of states. Surface, by which it absorbs and rejects water. surface, by which it absorbs and rejects water.

lightence of the animal inhabitant within its cell has been also bear also bear and experiments the factorily ascertained by the observations and experiments.

He remarked its con-Filis on the spongia tormentosa. He remarked its conwhen exposed to pain or injury, as well as the exwhen exposed to pain or injury, as well as the station and inspiration of water through its tubes. He established the position that sponge is an animal, and the branched tubes are the established the position that sponge is an annual, the ends or openings of the branched tubes are the bulk, ends or openings of the branched tubes are the the ends or openings of the branchea these such and discharges by which it receives its nonrishment, and discharges the position chemistry has excrementitions matter. This position chemistry has abundantly supported, by proving the ammoniacal abundantly supported, by proving the cellular substance of sponge.

to the vegetable kingdom, the BANIAN, or Linneus, claims a particular TREE, the ficus indica of Linneus, claims a particular TREE, the ficus indica of Linneus, chains a particular in the genial climate of of nature's productions in the genial climate of of nature's productions in the genus changes, where she sports with the greatest profusion and some of them where she sports with the greatest protection. Each tree is in itself a grove, and some of them Each tree is in itself a grove, and some of an amazing size, as they are continually increasing, amazing size, as they are continually increasing, an amazing size, as they are continually incompared from decay: for every branch contrary to most other animal and vegetable processing seem to be exempted from decay: for every branch its own roots, at first in seem to be exempted from decay: for every the main body throws out its own roots, at first in tender fibres, several yards from the ground, which the main body throws out its own roots, at first in tender fibres, several yards from the ground, which its surface; where, striking in, they increase to a large its surface; where, striking in, they increase to a suspend their roots, and, the top. These in time suspend their roots, and, the earth, swell into trunks, the top. These in time suspend then roots, with the top. These in time earth, swell into trunks, nourishment from the earth, swell into trunks, thus continuing in a state Shoot forth other branches; thus continuing in a state thoot forth other branches; thus continuing in a street stression so long as the first parent of them all supplies

displance.

Lanian tree, with many trunks, forms the most beautiful that can be imagined. banian tree, with many trunks, forms the most beautiful vistas, and cool recesses, that can be imagined.

Leaves are large, soft, and of a lively green; the fruit a bright scarlet; affording susleaves are large, soft, and of a lively green; under the fig., when ripe of a bright scarlet; affording suspect that the scarlet is affording suspection. they conto monkeys, squirrels, peacours, he kinds, which dwell among the branches. Hindos are peculiarly fond of this tree: they con-

sider its long duration, its out-stretching arms, and and shadowing beneficense shadowing beneficence, as emblems of the Deity, the almost pay it divine honours. The Brahmins, who their find a fane in every secred "find a fane in every sacred grove," spend much of time in religious solitude under the time in religious solitude under the shade of the banian they plant it near the they plant it near the dewals, or Hindoo temples, important called paradas. perly called pagodas; and in those villages where not any structure for public worship, they place an independent one of these trees and the structure for public worship, they place an independent of the structure for public worship, they place an independent of the structure for public worship, they place an independent of the structure for public worship, they place an independent of the structure for public worship, they place an independent of the structure for public worship, they place an independent of the structure for public worship in the structure for the structure f under one of these trees, and there perform a morning evening sacrifice.

These are the trees under which a sect of naked philosphers, called Gurana his based philosphers. sophers, called Gymnosophists, assembled in Arrian's day and this historian of carrier of an international control of the cont and this historian of ancient Greece, it is observed by forten in his Oriental Managira To in his Oriental Memoirs, affords a true picture of the model Hindoos. "In winter the Community of the model" Hindoos. "In winter the Gymnosophists enjoy the benefit of the sun's rays in the open size of the sun's rays in the open air; and in summer, when the becomes excessive there are and in summer, when the becomes excessive there are the sun's rays in the open air; and in summer, when the becomes excessive there are the summer of the beautiful the heat becomes excessive, they pass their time in cool and moist places, under large trans moist places, under large trees; which, according across accounts of Nearchus, cover a circumference of five and extend their branches and extend their branches so far, that ten thousand may easily find shelter under the

may easily find shelter under them."

On the banks of the Narbudda, in the province of azzerat, is a banian tree Guzzerat, is a banian tree, supposed by some persons to the one described by Nearghbur the one described by Nearchus, and certainly not interest to it. It is distinguished by the to it. It is distinguished by the name of the Cubbeer High floods have, at various times, swept away a considerable part of this extraordinary tree; but what still remains nearly two thousand feet in circumstances. nearly two thousand feet in circumference, measured not ret the principal stems; the over-hanging branches, it gover struck down, cover a much larger space; and under a number of custard-apple large trunks of this single tree amount to three and officers, and the smaller ones. number of custard-apple, and other fruit trees, and fifty, and the smaller ones exceed three thousand hands of these is constantly sending forth branches and hards of sending for sending forth branches and hards of sending forth branches and hards of sending forth branches are sending for send roots, to form other trunks, and become the parents future progeny.

The CUBBEER BURR is famed throughout Hindoston of its great and not only on account of its great extent, but also of its passing beauty. The Indian armited passing beauty. The Indian armies generally encamparation it; and, at stated seasons color and, at stated seasons, solemn jatarras, or vals, to which thousands of festivals, to which thousands of votaries repair from every THE WEDDED BANIAN TO THE WEDDED BANIAN TO THE WEDDED BANIAN THE WE the Mogul empire, are there cereprated.

7000 persons find ample room to repose under its shade.

26 the British residents in long been the custom of the British residents in on their hunting and shooting parties, to form exon their hunting and shooting parties, to form encampments, and spend weeks together, under encampments, and spend weeks together, and s spinificent pavilion, which affords a snene. It is spinificent pavilion, which affords a snene. It is spinificent pavilion, particularly to the religious tribes of the Hindoos. particularly to the religious tribes of the randoc.

generally filled with a variety of birds, snakes, and

lies, the latter of whom both divert the spectator by tantic tricks, and interest him by the parental affection to afferring, in teaching them to display to their young offspring, in teaching them to their food, to exert themselves in jumping from bough their food, to exert themselves in jumping non still and in taking, as they acquire strength, still tree. In these efforts, extensive leaps from tree to tree. In these efforts, eucourage them by caresses, when timorous, and eucourage them by caresses, when refractory, and even beat them, when refractory.

THE WEDDED BANIAN TREE.

THE WEDDED the varieties of the Banian, or Burr trees, is the varieties of the Banian, or Burr trees, is the varieties of the Banian, or Burr trees, is the varieties of the varieties of the varieties of the order of creepers, and causes a singular variety of vegetation. It may and causes a singular variety of vegetation. It may all causes a singular variety of vegetation. It may brings round different trees, particularly the palmyra, arowing through the centre of a growing through the centre of a springs round different trees, particularly the pannym,
The latter, growing through the centre of a The latter, growing through the cenue of the looks extremely grand. The peipal frequently grand, along them, so as to cause tree, looks extremely grand. The peipal frequency, looks extremely grand. The peipal frequency, old walls, and runs along them, so as to cause of province of the province of from old walls, and runs along them, so as to cause the province of phenomenon of vegetation. In the province of an English traveller, The province of the province o inside of a large brick well, the whole circumterent internal space of which it lined, and thus actually out. A banian tree thus ininternal space of which it lined, and thus actuary, in a tree turned inside out. A banian tree thus indis uncommon; but the general usefulness and beauty variety, especially in overshadowing the public wells are markets, can only be known by those who live

THE COCOA-NUI TRADE World, the cocoa-nut tree is the one most used. The blessings which are conveyed to man, by The blessings which are conveyed to man, of the production of nature, are incalculable. It grows in a stately column, from thirty to fifty feet in cover crowned by a verdant capital of waving branches, cover with long spiral leaves: under this foliage, bunches business, clusters of green fruit blossoms, clusters of green fruit, and others arrived maturity, appear in mindled maturity, appear in mingled beauty. The trunk, porous, furnishes beauty and porous, furnishes beams and rafters for the habitations the leaves, when platted together, make an excellent as well as common unbealters. as well as common umbrellas, coarse mats for the flooring brooms; while their first brooms; while their finest fibres are woven into beautiful mats for the rich beautiful mats for the rich. The covering of the young is extremely curious. is extremely curious, resembling a piece of thick cloth, conical form, close and firm conical form, close and firm as if it came from the expands after the fruit has been at the from the fruit has been as if it came from the fruit has been as if it is it expands after the fruit has burst through its inclosure, then appears of a coarser to the property of the state of the then appears of a coarser texture. The nuts contained delicious milk, and a learner delicious milk, and a kernel sweet as the almond; when dried, affords abundants when dried, affords abundance of oil; and when expressed, the remains feed cattle expressed, the remains feed cattle and poultry, and later good manure. The shell of the good manure. The shell of the nut furnishes cups, land other domestic utensile and other domestic utensils, while the husk which is of the utmost importance. it is of the utmost importance: it is manufactured into 10 and cordage of every kind from manufactured into 10 and and cordage of every kind, from the smallest twing largest cables, which are far more largest cables, which are far more durable than those of largest cables islands the result of the largest cables and those of largest cables are far more durable than those of largest cables are the largest In the Nicobar islands, the natives build their vessels, the sails and cordage the sails and cordage, supply them with provisions and provide a cordage, supply them with provisions are recessaries, and provide a cordage. necessaries, and provide a cargo of arrack, vines jaggree or coarse sugar paint, and several inferior articles, for foreign

Many of the trees are not permitted to bear fruit; but the horyo bud, from which the state of th embryo bud, from which the blossoms and rule spring, is tied up to prevent its spring. spring, is tied up to prevent its expansion; and a shape called To cision being then made at the end, a cool pleasant lead to called Tarce, or Toddy. the made called Tarce, or Toddy, the palm-wine of the Poets, and pleasant pleasant in the poets, out in gentle drops.

ALTHOUGH a serious refutation of the gross rolling for Foersch on the people of Figure 1 practised on the people of Europe, by the foundation of Java, may at this time be in a steep that the superfluid as the world to of Java, may at this time be in a great measure of his area and as reconstruction. as the world has long ceased to be the dupe of institution and as regular series of experimental and as regular series of experiments have been institution in England and in France, to ascertain the nature and klency of the poison; yet an authentic account of this of the poison; yet an authentic account of the poison; yet an authentic account of the poison; as drawn out by Dr. Horsfield, and published in Pragagin Transactions, cannot fail as drawn out by Dr. Horsneld, and published seventh volume of the Batavian Transactions, cannot fail be interesting. Almost every one has heard of its fabulous or interesting. Almost every one has neard or its susceptibility bear, which, from its extravagant nature, its susceptibility bear with the cruelties of a Poetical ornament, its alliance with the cruelties of a bolic government, and the sparkling genius of Darwin, Solic government, and the sparking genius of the plants). has obtained listant spirit (in his Loves of the Plants), has obtained wonders of the Lernian de equal currency with the wonders of the Lernian dia or any other of the classic fictious of antiquity.

or any other of the classic fictions of antiques.

Although, the Doctor observes, the account published by the second publishe to its effects on the surrounding country, and to the ito its effects on the surrounding country, and circation said to have been made of the upas on criminals different parts of the island, has, as well as the description Poisonous substance itself, and its mode of collection, poisonous substance itself, and its mode of control poisonous substance itself, and its mode of control poison demonstrated to be an extravagant forgery;—the demonstrated to be an extravagant longon, thence of a tree on Java, from the sap of which a poison when thrown into the circulaprepared, equal in fatality, when thrown into the circulato the strongest animal poisons hitherto known, is a the strongest animal poisons hitnerio kilonich it is his object to establish and illustrate. Which it is his object to establish and musuae.

Which produces this poison is the anchar, and grows in The work of Rhumwhich produces this poison is the anchar, and grown eastern extremity of the island. The work of Rhum-contains a long account of the upas, under the denomination of the upas contains a long account of the upas, under the dollar of arbor toxicaria. The tree does not grow on the information was made from the information. of arbor toxicaria. The tree does not grow arbor toxicaria. The tree does not grow arbor toxicaria. The free does not grow arbor. And his description was made from the information of the figure was drawn he obtained from Makasar. His figure was drawn he obtained from Makasar. His figure was branch of what is called the male-tree, sent to him a branch of what is called the male-tree, sem to the the same place, and establishes the identity of the same place, and establishes the identity of the condition of the condit the same place, and establishes the identity of the same place, and the other Eastern Islands, with and san of the arbor toxicaria, same place, and the other Eastern Islands, which tree of Makasar, and the other Eastern Islands, which is the other of Java. The simple sap of the arbor toxicaria, and requires the dechar of Java. The simple sap of the arbor to Rhumphius) is harmless, and requires the to Rhumphius) is harmless, and requires to Rhumphius) is harmless, and requires to several substances, of the arinity of ginger, to of several substances, of the affinity of guest, active and mortal. In so far it agrees with the state is supposed to be mert, several substances, the active and mortal. In so far it agrees with the active and mortal. In so far it agrees with the which, in its simple state, is supposed to be mert, which, in its simple state, is supposed to be mert, as a poison, is subjected to a Which, in its simple state, is supposed to be mean, which, in its simple state, is supposed to be mean, is subjected to a mean being employed as a poison, is subjected to a mean being employed as a poison, is subjected to a mean being employed as a poison tree, the lavans, before being employed as a poison, is subjected to a solution of the Eastern Islands, and the anchar of the Javans, behind produces a shrub, which, as far as observations is peculiar to the same, and, by Produces a shrub, which, as far as observational produces a shrub, which are the same, and the same and t

a different mode of preparation, furnishes a poison had be ceeding the upas in violence ceeding the upas in violence. Its name is chetik; genus to which it belongs has not yet been discovered described.

The anchar is one of the largest trees in the torestory.

The stem is evaluation The stem is cylindrical, perpendicular, and rises naked to the height of circum. pletely naked to the height of sixty, seventy, or eighty lift is covered with a whitish hard, seventy, or eighty lift. It is covered with a whitish bark, slightly bursting in gitudinal furrows. gitudinal furrows. Near the ground this bark is, here wounded, yields plentifully the milky juice from which see the poison is prepared. A puncture or notify being made into the tree at the property of the proper being made into the tree, the juice or sap appears out, of a yellowish colour (somewhat frothy) from paler, or nearly white, from yourse paler, or nearly white, from young ones; exposed to make its surface becomes brown. its surface becomes brown. The consistence very resembles milk; but it is proved to punctured, yields a considerable quantity, so that in time a cup-full may be inner bark (or liber) is of a close fibrous texture, he of the morus papyrifera of the morus papyrifera, and, when separated from bark, and cleaused from the call. bark, and cleansed from the adhering particles, resembled coarse piece of linen. It has been particles, resembled to the coarse piece of linen. coarse piece of linen. It has been worked into ropes, are very strong: and the area worked into ropes, area worked into ropes, are very strong; and the poorer class of people emply the inner bark of the younger trees. inner bark of the younger trees, which is more enich pared, for the purpose of making the pared, for the purpose of making the pared, and the purpose of making the purpose of the purpose pared, for the purpose of making a coarse stuff which wear in working in the Ching a coarse stuff which wear in working in the fields. But it requires only bruising, washing, and a long immersion, before personal used; and, when it appears used; and, when it appears completely purified wearing this dress, being averaged if wearing this dress, being exposed to rain, are affected an intolerable itching which an intolerable itching, which renders their flimsy consupportable. It appears from It appears from the account of the pullison is prepared at in which the poison is prepared, that the deleterious deline exists in the gum, a small exists in the gum, a small portion of which still adher produces, when exposed to produces, when exposed to wet, this irritating effect, and is singular that this property of the is singular that this property of the prepared bark is while to the Javans in all places where to the Javans in all places where the tree grows, will preparation of a poison from its inice. preparation of a poison from its juice, which produces a more effect when introduced into the beautiful an avaluation of a poison from its juice, which produces a more effect when introduced into the beautiful is an avaluation. effect when introduced into the body by pointed attents an exclusive art of the inhabitant is an exclusive art of the inhabitants of the eastern extremity of the island

WONDERS OF ART.

PYRAMIDS OF EGYPT

largest of these stupendous monuments, equally famous the enormity of their size, and their remote antiquity, the enormity of their size, and their remote and their size of Djiza, so called from a village of that name those of Djiza, so called from a vinage of the bank of the Nile, distant from them about eleven bank of the Nile, distant from them about the bank of the Nile, distant from them attention of tra-The three which most attract the attention.

Stand near one another on the west side of the river, stand near one another on the west side of the opposite to Grand Cairo, and not far from the site the ancient Memphis. Cairo, and not far noin
When viewed from a distance, The ancient Memphis. When viewed from a distribution above the horizon, they display the fine transparent to the horizon, they display the fine transparent to the horizon. they derive from the rarified air by which they are surthey derive from the rarified air by which they and the M. Savary having approached to within three while the full moon M. Savary having approached to willing the full moon them, in the night time, while the full moon them. of them, in the night time, while the run moon bright upon them, describes them as appearing to the holder this particular aspect, like two points of rock on a nearer approach, their under this particular aspect, like two points of their by the clouds. On a nearer approach, their disquise their real height, and by the clouds. On a nearer approach, and angular forms disguise their real height, and angular forms disguise their real height, as whatever and angular forms disguise their real neight, and the eye; independently of which, as whatever the eye; independently of which, as whatever the eye; independently of which, as whatever ten il to the eye; independently of which, as winder is great or small by comparison, and as these of stone eclipse in magnitude every surrounding alone the imagination can successfully compare alone the imagination can successmuy compared degree of surprise is excited on finding the first view so much diminished degree of surprise is excited on muning the degree of surprise is excited on the degree of drawing near to them. On attempting, however, to Tawing near to them. On attempting, nowers, any one of these gigantic works of art by some any one of these gigantic works of art by and determinate scale, it resumes its immensity to nind determinate scale, it resumes its immension, the opening, the opening, the opening is since, on drawing near to the opening, the hind; since, on drawing near to the opening, since, on drawing near to the opening, tello stand beneath it appear so small that they can tely be taken for men.

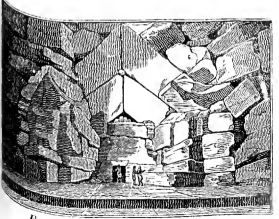
the base of the great pyramid of Cheops, or Cheospes, is estimated by Denon at the base of the great pyramid of Cheops, or cheep the light after a king of Egypt, is estimated by Denon at and its height at four hungers. en led after a king of Egypt, is estimated by Denoching and twenty feet, and its height at four hundred and twenty feet, and its height at four hundred and twenty feet, and its height at four hundred and twenty feet, and its height by and forty-eight feet, calculating the base by the mean and forty-eight feet, calculating the base by the stones, and the height by sup of that of each of the steps or stages. Its construction required so many years, and employed such multitude of labourers, that the multitude of labourers, that the expenditure for garlic and omons alone, for their consumers omons alone, for their consumption, is said to have amount ed to one thousand and sieth ballon, is said to have a found ed to one thousand and sixty talents, upwards of one found of a million sterling. The interior and sixty talents, upwards of one tasker the contract of the co Its interior is thus accurately describ-

The entrance of the first gallery is concealed by the general outer covering which invests the whole pyramid. It is, however probable it pyramid. It is, however, probable, that the attention the earlier searchers was by the earlier searchers was by some particular appearant directed to this spot. This call directed to this spot. This gallery goes towards the could be the classic than the could be the of the edifice, in a direction sloping downward to the base it is sixty paces in length. it is sixty paces in length; and at the further end are large blocks of granite an obstant large blocks of granite, an obstacle which caused some certainty in the digging. A horizontal passage hat made for some distance into the mass of stone; but undertaking was afterwards.

"Returning to the extremity of the first gallery, working upward by the side of the two granite you come to the periodical statement of the st you come to the beginning of the first sloping stair which proceeds in an oblique which proceeds in an oblique direction upward for a dred and twenty feet. dred and twenty feet. You mount the steep and gallery, helping your steps by gallery, helping your steps by notches cut in the step and by resting your hands against the sides. At the of this gallery, which is formed of of this gallery, which is formed of a calcareous store mented with mortar, you find a landing place about feet square, within which fect square, within which, to the right of the control is a perpendicular opening called the well trop its in the control in the control is a perpendicular opening called the well the control in the co from its irregularity, to have been the result of a fit attempt at a scarch and attempt at a scarch and a attempt at a scarch, and has a diameter of about two eighteen inches. eighteen inches. There were no means of descents but by throwing down a second by but by throwing down a stone, it was ascertained perpendicular direction could perpendicular direction could not be very considerable a level with the landing a level with the landing is a horizontal gallery, a horizontal gallery, a not and seventy feet in length and seventy feet in length, running directly this centre of the pyramid; and at the extremity of This is a small room, called the Owner extremity of is a small room, called the Queen's chamber, oblong square of eighteen feet two inches, by fifteen eight inches; but the height is uncertain, the floor of the state of the st been tor ed up by the avidity of the searchers. numbers the side walls has also been worked into, and the left on the spot. The roof which it is a first of a first of a first of a first of the spot. left on the spot. The roof, which is formed of a fine of



Pyramids of Dijza.



Entrance to the principal Pyramid of Dijza.



GYPTIAN PYRAMIDS.

Sales stone, very neatly brought together, has the form of the contains neither ornament, angle nearly equilateral; but contains neither ornament, but contains nearly equilateral; but contains nearly place, nor the smallest trace of a sarcophagus. yphie, nor the smallest trace of a sarcopnagus.

The was intended to contain a body, is uncertain; but;

The was intended to contain a body, is uncertain; but; was intended to contain a body, is uncertain, was intended to contain a body, is uncertain, contains, was intended to contain a body, is uncertain, contains was intended to contain a body, is uncertain, contains was intended to contain a body, is uncertain, contains was intended to contain a body, is uncertain, contains was intended to contain a body, is uncertain, contains a body of the containing two bodies, and would not therefore have closed at once. If the second tomb was really that closed at once. If the second tomo was read of the queen, the two blocks of granite at the end of the finally reserved to close all sallery, must have been finally reserved to close all Rallery, must have been must have been interior chambers of the pyramid.

Returning again from the queen's chamber to the land-Returning again from the queen's enamed to the place, you ascend a few feet, and immediately find magnificent stair-case, blace, you ascend a few feet, and unmediately stair-case, build at the bottom of a large and magnificent stair-case, taller inclined plane, one hundred and eighty feet in ther inclined plane, one hundred and eignty towards, taking a direction upward, and still bearing towards, taking a direction upward, and still bearing towards, the six fact six inches in breadth, taking a direction upward, and still bearing to-centre of the edifice. It is six feet six inches in breadth, which are to be included two parapets, each nineteen inwhich are to be included two parapets, each nineters in diameter, and pierced every three feet six inches, on the sarcodiameter, and pierced every three neet six included diameter, and pierced every three. The sarcobloom holes twenty-two inches by three. The series of must have ascended this passage, and the series of some must have ascended this passage, and the series have been intended to receive a machine of some bust have been intended to receive a machine of the sareomup so steep an ascent.

The so steep an ascent.

he side walls of this ascending gallery rise perpendi-The side walls of this ascending gallery rise perpending for twelve feet, and then form a sloping roof of twelve feet, and then form a sloping roof of twelve feet, and then form a sloping roof of twelve feet, and then form a sloping roof of twelve feet, and then form a sloping roof of twelve feet, and then form a sloping roof of the feet of for twelve feet, and then form a stoping for twelve for twelve feet, and then form a stoping for twelve for successive projections, each of them six feet in and approaching nearer to successive projections, each of them six control on the opposite side, till the corresponding projection on the opposite side, till the corresponding projection on the opposite side, in the control of this singularly-control of this singularly-control of the sixty feet from the part is chirely shut in. The height of this singulary control of the floor immediately beneath. The ascent of the stairthe floor immediately beneath. The ascent of the floor immediately beneath. The ascent of the floor immediately beneath, and the floor immediately beneath. The ascent of the floor immediately beneath, and it is a small platform, in which he ficilitated by pretty regular but modern rooms for my and at the top is a small platform, in which resembling an immense ehest, the floor; and at the top is a small platform, in the block of granite, resembling an immense ebest, and hollowed out so as to block of granite, resembling an immense deduction in the solid building, and hollowed out so as to ded in the solid building, and hollowed our so the silvernate projections and retirings, into which are let the solid bundang, into which are the of the same material, with corresponding grooves product the same material, with corresponding behind projections intended for ever to coneeal and protect projections intended for ever to coneeal and processing and the principal chamber which is behind in the principal chamber which is behind in the principal chamber which is behind in the principal chamber which is behind the principal chamber broken hitrance to the principal chamber which is beautiful this must have required immense labour to consult this must have required immense labour to consult this must have broken It must have required immense labour to content this part of the edifice, and not less to have broken

an opening through; so that the zeal of superstition here been opposed to the account here been opposed to the eagerness of avarice, and the latter has prevailed. After mining through thirteen been discovered, which is the entrance to the priority chamber. This is a long square sixteen for the priority and circumstants. This is a long square, sixteen feet by thirty on in height. and eighteen in height. The door is in the angle facily gallery, corresponding to the door of the queen's change below. When it is said that the below. When it is said that the tomb is a single piece, that polished and with the tomb is a single piece. half polished, and without cement, all half in this strange remarkable in this strange monument, which exhibits rigid simplicity in the midst of the utmost magnificence human power, will have been a utmost magnificence human power, will have been a utmost magnificence human power, will have been a utmost magnificence human power. human power, will have been described. The only nd to part is an attempt at a scarch at one of the angles, and small holes nearly round and because of the angles, the Such is the terior of this immense edifice, in which the work hand of man appears to rivel the hand of man appears to rival the gigantic forms of notify.

To the above account it is a significant to the above account it.

To the above account by the accurate Denon, we class following places: the following pleasing one by the celebrated Doctor The impression made by these monuments, when viewed a distance, can never he observed a distance, can never, he observes, be obliterated from mind.

"By reflecting the sun's rays, they appeared as white of snow, and of such surprising magnitude, that not ind prepared us white shad previously conceived in our imagination had prepare us for the spectacle we beheld us for the spectacle we beheld. The sight instantly the spectacle with the sight instantly the sight insta vinced us that no power of description, no deline of the can couvey ideas adequate to the can couver ideas adequate to the effect produced in steps these stupendous monuments. The formality of their sture is lost in their prodicions. ture is lost in their prodigious magnitude: the mind white vated by wonder, feels at once the force of an axion, however disputed. experience however disputed, experience confirms,—that in whatsoever be its nature, there are the same and the same are the same and the same are the same are

"Having arrived at the bottom of a sandy slope, Arthur to the principal pyrapid up to the principal pyramid, a band of Bedouin who had assembled to receive to who had assembled to receive us upon our landing and to prove who should first set his foot to prove who should first set his foot upon the summit of the artificial mountain. As we drow the summit of the prove who should first set his foot upon the summit of the province of the pro As we drew near its base, misely interested in artificial mountain. As we drew near its base, caused of its prodigious magnitude, and the amazement viewing the enormous masses used in its construction, and ed every one of us; but it was ed every one of us; but it was an impression of and

EGYPTIAN FYRAMIDS.

[4] Father than of pleasure. In the observations of tra-Pather than of pleasure. In the observations who had recently preceded us, we had heard the who had recently preceded us, we mad necessarily the preceded us to the precede to the spectator, on account of their barbarous shape, to the spectator, on account of their parbalous side, formal appearance: yet to us it appeared hardly possible, any feeling of sublimity could lormal appearance: yet to us it appeared natury persons susceptible of any feeling of sublimity could what amazement did we persons susceptible of any reeing of submitting them unmoved. With what amazement did we were wesented to us, when we them unmoved. With what amazement when we the vast surface that was presented to us, when we they wast surface that was presented to us, when we the vast surface that was presented to us, there appeared some Arab at this stupendous monument, which steel at the clouds! Here and there appeared some Arab the clouds! Here and there appeared some many upon the immense masses above us, like so many Now thics, waiting to shew the way up to the summit. Now then we thought we heard voices, and listened; but then we thought we heard voices, and instance, and we thought we heard voices, and instance, as the wind, in powerful gusts, sweeping the immense of our party had begun ses of stone. Already some of our party had begun as the tremendous depth of stone. Already some of our party had beginned ascent, and were pausing at the tremendous depth they saw below. One of our military companions, having surmounted the most difficult part of the until consequence of looking down having surmounted the most difficult part of the lines, became giddy in consequence of looking down attained; and being compelled to the elevation he had attained; and being compelled to the project, he hired an Arab to assist him in the project, he hired an Arab to assist him in the project, he hired an Arab to assist him in the project, he hired an Arab to assist him in the project, he hired an Arab to assist him in the project, he hired an Arab to assist him in the project, he hired an Arab to assist him in the project, he hired an Arab to assist him in the project, he hired an Arab to assist him in the project, he hired an Arab to assist him in the project, he hired an Arab to assist him in the project, he hired an Arab to assist him in the project, he hired an Arab to assist him in the project, he hired an Arab to assist him in the project, he hired an Arab to assist him in the project, he hired an Arab to assist him in the project, he hired an Arab to assist him in the project, he hired an Arab to assist him in the project has a second to be the project, he hired an Arab to assist mind the project, he hired an Arab to assist mind the project, he hired an Arab to assist mind the project, he hired an Arab to assist mind the project, he hired an Arab to assist mind the project, he hired an Arab to assist mind the project, he hired an Arab to assist mind the project, he hired an Arab to assist mind the project, he hired an Arab to assist mind the project, he hired an Arab to assist mind the project, he hired an Arab to assist mind the project, he hired an Arab to assist mind the project, he hired an Arab to assist mind the project, he hired an Arab to assist mind the project, he hired an Arab to assist mind the project, he hired an Arab to assist mind the project, he hired an Arab to assist mind the project has a supplied to the project has a sup business of climbing heights, with many a halt for reation, and many an exclamation of wonder, pursued
The mode of ascent has ay towards the summit. The mode of ascent has frequently described; and yet, from the questions frequently described; and yet, from the question are often proposed to travellers, it does not appear are often proposed to travellers, it does not appear to be generally understood. The reader may imagine himboridalle upon a staircase, every step of which, to a man stature, is nearly breast high; and the breadth step is equal to its height; consequently, the footsecond although a retrospect, in going up, be is secure; and although a retrospect, in going up, be unaccustomed to look down secure; and although a retrospect, in going up, or secure; and although a retrospect, in going up, or secure; and although a retrospect, in going up, or secure; and although a retrospect, in going up, or secure; and although a retrospect are fearful to persons unaccustomed to look uonal fearful to look tany considerable elevation, yet there is intue diameter of the stones are larged. In some places, indeed, where the stones are some places, indeed, where the stones are larged. In some places, indeed, where the stones in the stone in whole, the means of ascent are such that almost every hole, the means of ascent are such that almost accomplish it. Our progress was impeded by accomplish it. Our progress was impeded by accomplish it. hay accomplish it. Our progress was impeded accomplish it. Our progress was impeded with us a few instruments; such the means of ascent are accomplished. We carried with us a few instruments; such the means of ascent are accomplished accomplished the means of ascent are accomplished. Conla compass, a thermometer, a telescope, &c.; boat compass, a thermometer, a telescope, could not be trusted in the hands of Arabs, and they

were liable to be broken every instant. At length reached the topmost tier, to the great delight and satisfaction of all the party. Here we for of all the party. Here we found a platform, thirty me feet square; consisting of nine large stones, each of which might weigh about a ton; although they are much inferior m size to some of the stones used in the construction of this pyramid.

The view from the summit of the pyramid and beed our expectations. fulfilled our expectations; nor do the accounts which been given of it, as it appears been given of it, as it appears at this season of the grandeur of the sight. All the region towards the Delta resembled a sea covered with the Delta resembled wit the Delta resembled a sea, covered with innumerable island. Forests of palm-trees were Forests of palm-trees were seen standing in the water inundation spreading over the inundation spreading over the land where they stood, to give them an appearance of growing in the flood, the north, as far as the eye could reach, nothing could discerned but a water for the story of t discerned, but a watery surface thus diversified by plant tions and by villages. To the tions and by villages. To the south we saw the pyrous of Saccara: and upon the of Saccara; and, upon the east of these, smaller ments of the same kind ance of ruins might indeed be traced the whole way the Pyramids of Directory the Pyramids of Djiza to those of Saccara; as if been once connected, so as to constitute one vast center Beyond the Pyramids of Sacrana as if they be been once connected, so as to constitute one vast center between the contract of Sacrana as if they be been once connected, so as to constitute one vast center between the contract of Beyond the Pyramids of Saccara we could perceive distant mountains of the Said; and upon an eminence of the Libyan side of the Nile and upon an eminence of the Nile and upon an emin the Libyan side of the Nile appeared a monastery the effective siderable size. Towards the side appeared a monastery the effective side and the side appeared a monastery the effective side and the side appeared a monastery the effective side appeared as a monastery the effective side appeared as a monastery the effective side appeared as a monastery that the side appeared siderable size. Towards the west and south-west, the ranged over the great Libyan Desert, extending to the process of the state of the nost verge of the horizon, without a single object of errupt the dreary horror of the landscape, except upon thousand spots, caused by the shades floating spots, caused by the shadows of passing clouds up the sand.

"The stones of the platform upon the top, as well as the others used in construction the top, as well as the others used in construction. most of the others used in constructing the decreasing from the base upwards. are of and it from the base upwards, are of soft limestone. ployed in the construction of the pyramids, are of the particular as the calcareous and the pyramids. which was apparently cut away to form them. Arabian of the Nillsays, however, that they were brought from the Arabian of the Nile. "The French attempted to open the smallest of the three

EGYPTIAN PYRAMIDS.

Pyramids; and having effected a very considerable mark behind them, on in one of its sides, have left this mark behind them, in one of its sides, have left this mark points and zeal. The the everlasting testimony of their curiosity and zear. In everlasting testimony of their curiosity and zear. In everlasting testimony of their labour. It not been for this circumstance, the interior of that the curiosity and zear. tit not been for this circumstance, the interior of the interi the inquiry which has long been an object among literary

Having collected our party upon a sort of platform before entering collected our party upon a sort of platform before entering to the interior, and Having collected our party upon a sort of platform beautiful ance of the passage leading to the interior, and the dark thance of the passage leading to the internal anumber of tapers, we all descended into the dark of the larger pyramid. The impression made upon of the larger pyramid. The impression made upon one of us, in viewing the entrance, was this: that no men whatever could thus have opened a passage, by of hen whatever could thus have opened a passage, by precisely the part of the pyramid where the enwas concealed, unless they had been previously with its situation; and for these reasons: First, of being at the base. Secondly, that not a trace they of those dilapidations which must have been the control of those dilapidations which must have been the control of the passage to the interior; such as now the labours of the French upon the smaller which they attempted to open. The persons who stigh the labours of the French upon the single which they attempted to open. The persons who record the pyramid in the only the labours of the persons was took the work, actually opened the pyramid in the only opened the pyramid in the appearance where, from the appearance of the which they attempted to open the pyramid in the only over all its vast surface, where, from the appearance stones inclined to each other above the mouth of the interior seems to have been the other was, stones inclined to each other above the mouth of the stones inclined to each other above the mouth of the stones inclined to each other above the mouth of the stones inclined to each other above the mouth of the stones inclined to each other above the mouth of the stones inclined to each other above the mouth of the stones inclined to each other above the mouth of the stones inclined to each other above the mouth of the stones inclined to each other above the mouth of the stones inclined to each other above the mouth of the stones inclined to each other above the mouth of the stones inclined to each other above the mouth of the stones inclined to each other above the mouth of the stones inclined to each other above the mouth of the stones inclined to each other above the mouth of the stones inclined to each other above the mouth of the stones inclined to each other above the mouth of the stones inclined to each other above the mouth of the stones inclined to each other above the stones incli intended. So marvellously concealed as this war, to credit the legendary story of an Arabian writer, of the Wonders of Egypt, attributed the soft, in the Almamon, a Caliph of Babylon, discoursing of the Wonders of Egypt, attributed and of this pyramid to Almamon, a Caliph of Babylon, blue hundred and fifty years since?

bine hundred and fifty years since?

Coceeding down this passage, which may be compared wide, we presently arrived at a Proceeding down this passage, which may be compared and new about a yard wide, we presently arrived at a seems to have been placed miney about a yard wide, we presently arrived at a second pose to a second process of granite; this seems to have been placed the passage; but a way has been placed into a Se nates of granite; this seems to have been placed to choke up the passage; but a way has been placed it, by which we were enabled to ascend into a contrary direction, towards the than el, sloping, in a contrary direction, towards the channel, sloping, in a contrary direction, towards of the first. Having ascended along this channel, to an angular of the first. Having ascended along this channel, and one hundred and ten feet, we came to a base of one hundred and ten feet, we have a angular to a chamber with an angular passage we the first. Having ascended along of one hundred and ten feet, we came to a passage, leading to a chamber with an angular interior of the pyramid. In this passage we

found, upon our right hand, the mysterious well, which is been so often mentioned. Pliny makes the depth of sounding it with a line, found the plummet rest at the depth of twenty feet.

We threw down some stones, and observed that the sted at about the depth which rested at about the depth which Greaves has mentioned but being at length provided with but being at length provided with a stone nearly as larger the mouth of the well, and should be nearly as larger the mouth of the well, and should be nearly as larger than the mouth of the well, and should be nearly as larger than the nearly as larger the mouth of the well, and about fifty pounds in weight let this fall, listening attacking the let this fall, listening attentively to the result from where the other stones restains where the other stones rested: we were agreeably supply by hearing after a larger of the stones rested. by hearing, after a length of time which must have equal some seconds a lond and at the which must have equal to the second seconds a lond and at the second from a spacious subterraneous and distinct report, seeming and by from a spacious subterraneous apartment, accompanied splashing noise, as if the stone had been broken into a reservoir of and had fallen into a reservoir of water at an amazing thus does experience always to water at an amazing the store of water at a store of Thus does experience always tend to confirm the accounts us by the Ancients. us by the Ancients; for this exactly answers to the desortion given by Pliny of this arrangement. tion given by Pliny of this well.

"After once more regaining the passage whence the diverge, we examined the duets diverge, we examined the chamber at the end of mentioned by all who the mentioned by all who have described the interior building. Its roof is appraished building. Its roof is angular; that is to say, it is formed the interior of th the inclination of large masses of stone leaning toward other, like the appearance other, like the appearance presented by those masses are above the entrance to the are above the entrance to the pyramid. Then quitting passage altogether, we climbed the passage altogether, we climbed the slippery ascent which leads to what is called the principal in the workmanship, from its portage. The workmanship, from its perfection, and its proportions, is truly astonishing. All about the sand was as he proceeds, is full of majors. as he proceeds, is full of majesty, and mystery, and mystery, as it is a presently we entered that glorious roome, as considered by Greaves, where ealled by Greaves, where, 'as within some oratory, Art may seem to have contended with product stands 'in the very heart and with the product of the product It stands in the very heart and centre of the equidistant from all its sides equidistant from all its sides, and almost in the between the basis and the sides. between the basis and the top. The floor, its the state top of it, are all made of vast and exquisite other upon the sides of the chamber the basis floor, and the top of the sides of the chamber the basis floor, and basis for the point of the chamber the basis floor, and the basis floor the chamber the basis floor basis for the chamber the basis floor basis floor the chamber the basis floor the basis floor the chamber the basis floor the basis floor the basis floor the basis floor the basi other upon the sides of the chamber, that, having between them, it is really imposed. knife within the joints. This has been often related bearing in the points. We actually tried the experiment, and found it to be There are only six ranges of stone from the floor to There are only six ranges of stone from the control which is twenty feet high; and the length of the hoof, which is twenty feet high; and the length of mber is about twelve yards. It is also about six yards wide. The room from side to side, toof or ceiling consists only of nine pieces, or stup-size and length, traversing the room from side to side, lying, like enormous beams, across the top."

Mt. Salt, the traveller, having paid a recent visit to the Salt, the traveller, having page a received has pyramid, in company with a British officer, it has pyramid, in company with a British officer, it has been passage at its ascertained that the short descending passage at its ascertained that the short descending passage ascertained, which afterwards ascends to the two chambers, is which afterwards ascends to the two chambers, which afterwards ascends to the two chambers, and the base of the pyramid. This new passage, after the rock on which it stands. This new passage, after what was formerly called the well, is continued the well, is continued the well, is continued the well, 10 what was formerly called the wen, is could are in an horizontal line, and terminates in a well, 10 the depth, exactly beneath the apex of the pyramid, and the depth, exactly beneath the apex of the pyramic, the depth of 100 feet beneath its base. Mr. Salt's depth of 100 feet beneath its pase. In a partment immeabove the king's chamber, exactly of the same size, of above the king's chamber, exactly or the same fine workmanship, but only four feet in

the base of the pyramid of Cephrenes, the next in magbase of the pyramid of Cephrenes, the next in the base of the pyramids of Djiza, to that of Cheops, is the pyramid its height at 398. The pyramid inated at 655 feet, and its height at 398. The pyramid Maked at 655 feet, and its height at 398. The pyrial Miserinus has a base of 280 feet, and an elevation

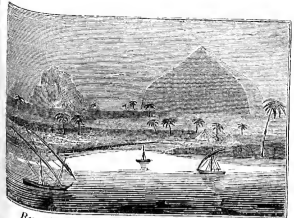
the pyramids of Saccara, which are numerous, are inbe pyramids of Saccara, which are numerous, the last on account of the peculiarities of their structure. belong on account of the peculiarities or their second like a buttress reversed. largest of them is of an irregular form, the me of the simulating angle being sloped like a buttress reversed. The smaller ones are greatly above the other. The smaller ones are greatly the other. The smaller ones are greatered; but the whole occupy an extent of two leagues. but the whole occupy an extent of two leaguest multitude of pyramids scattered over the district of two leaguest that this territory was the multitude of pyramids scattered over the users, Denon observes, prove that this territory was the the south of Memphis, and the south of Memphis, and the south of Memphis of the south of Memphis of the south of Memphis of the south of Memphis and the south of Memphis and the south of Memphis of the south of Memphis of the south of Memphis of the south of the so the village opposite to this, in which the pyramids of the village opposite to this, in which the pyramuca are situated, was another Necropolis, which formed Manubis. The extent of that are situated, was another Necropolis, which continued extremity of Memphis. The extent of that northern extremity of tracing city may thus be measured.

THE SPHYNX.

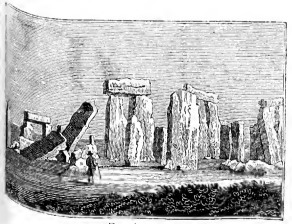
Ar an inconsiderable distance from the great Egyl pyramids, and by an almost imperceptible descentives at the Sphynx, the enormous bulk of instantly attracts his attention. It is cut out of the rock, and is said to have been the sepulchre of And The height of this figure is The height of this figure is twenty-seven feet; and the ginning of the breast thirty three feet; ginning of the breast thirty-three feet in width. The has been shamefully mutilated. "Although," Denot marks, "the proportions are colossal, the outline is put and graceful; the expression and graceful; the expression is mild, gracious, and quil; the character is African quil; the character is African; but the mouth, the which are thick has a software which are thick, has a softness and delicacy of experimentally admirable; it seems was the have been at a high pitch when this monument executed; for, if the headie defends the monument executed; for, if the head is deficient in what is called that is the straight and hold limited to that is the straight and bold lines which give expression the figures under which the Greeks have designated the deities, yet sufficient instign deities, yet sufficient justice has been rendered to simplicity and character of nature displayed in this figure.

EGYPTIAN TEMPLES AND MONUMENTS.

THE ruins of the TEMPLE OF HERMOPOLIS, or the city of Mercury, afford a precise idea of the immense and high perfection the arts had attained in Egyptistones have preserved their original destination, having been altered or deformed by the works of thousand have and have remained by the works of thousand have and have remained by the works of thousand have and have a remained by the works of thousand have a remained by the works of the works o times, and have remained untouched for four thou years! They are of the years! They are of freestone, of the fineness of and have neither cement, nor mode of union, perfect fitting of the recognition perfect fitting of the respective parts. The colossal proteins of this edifice evince the respective parts. tions of this edifice evince the power the Egyptians position raise enormous research to raise enormous masses. The diameter of the which are placed at the side which are placed at equal intermediate distances, is ell 10 inches; and the space between the two middle hich within which the gate was included, 12 feet, which 120 feet for the portico its haid. 120 feet for the portico: its height is 60 feet, which spring of an arch remains to throw light on the dimension of the whole extent of the dimension of the whole extent of the spring of the whole extent of the spring of the s of the whole extent of the temple, or of the nave.



Remarkable form of one of the Pyramids of Succara.



Stonehenge.



EGYPTIAN TEMPLES AND STORY of the Greeks. shafts of the pillars represent fasciæ, or bundles; and shafts of the pillars represent page pedestal, the stem of the lotus. Pedestal, the stem of the totus. Under the ween the two middle columns, are winged globes; and the roofs are ornamented with a wreath of painted stars, an aurora colour on a blue ground.

THE TEMPLE OF APOLLINOPOLIS MAGNA is described by as surpassing in extent, majesty, magnificence, and be had seen in Egypt, or elseas surpassing in extent, majesty, magnineers, as surpassing in extent, majesty, magnineers, preservation, whatever he had seen in Egypt, or else-Preservation, whatever he had seen in Egypt, of the preservation, whatever he had seen in Egypt, of the preservation. This building is a long suite of pyramidal gates, of porticoes, and of covered This building is a long suite or pyramical gardeness decorated with galleries, of porticoes, and of covered stones, but with entire

constructed, not with common stones, but with entire This superb edifice is situated on a rising ground, so overlook, not only its immediate vicinity, but the principal gate, placed beoverlook, not only its immediate vicinity, valley. On the right is the principal gate, placed bevalley. On the right is the principal gate, placed two huge mounds of buildings, on the walls of are three orders of hieroglyphic figures increasing in insequent that the last have a preare three orders of hieroglypnic nguies meaning apreciation of the inner court is decorate

of twenty-five feet. The inner court is decorate of twenty-five feet. The inner court is a gallery of columns, bearing two terraces, which come the stairs. gallery of columns, bearing two terraces, which two gates, through which is the passage to the stairs.

The mounds. Behind the interpretations of the mounds.

two gates, through which is the passage to the stands to the platform of the mounds. Behind the interest of the sanctuary of the A wall of circumvalation is decorated both within thout with innumerable hieroglyphics, executed in a laborous style. This magnificent temple fithout with innumerable hieroglyphics, executive many fitting and laborious style. This magnificent temple laborious style to the evil genius, the figure This magninger to have been dedicated to the evil genius, the figure phon being represented in relief on the four sides of the capitals. The entire which surmounts each of the capitals. The entire and all the paintings within, are descriptive of Isis herself against the attacks of that monster.

tuins of the ancient city of Theres, which Homer characterized by the single expression of THE CITY WITH Dates, are of so immense an extent as to conthe spectator that fame has not magnified its size; for, the spectator that fame has not magnitud us size, and the spectator that fame has not magnitud us size, and the spectator that fame has not magnitud us size, and the spectator that fame has not magnitud us size, and the spectator that fame has not magnitud us size, and the spectator that fame has not magnitud us size, and the spectator that fame has not magnitud us size, and the spectator that fame has not magnitud us size, and the spectator that fame has not magnitud us size, and the spectator that fame has not magnitud us size, and the spectator that fame has not magnitud us size, and the spectator that fame has not magnitud us size, and the spectator that fame has not magnitud us size, and the spectator that fame has not magnitud us size, and the spectator that fame has not magnitud us size, and the spectator that fame has not magnitud us size, and the spectator that fame has not magnitud us size, and the spectator that fame has not magnitud us size, and the spectator that fame has not magnitud us size, and the spectator that size is specifically used to the specific use of the spectator that size is specific used to the specific use of the spec ineter of Egypt not being sufficient to contain a, ments rest on two chains of contiguous mountains, first tombs occupy the vallies towards the west, far on the castern side is more the desert. A large temple on the eastern side is more de desert. A large temple on the eastern successful leagues and a half distant from Medinet-Abu, leagues and a half distant from the modern most western temple is situated. The modern amail part of the site of a the most western temple is situated. I am of Karnac is built on a small part of the site of a

single temple, which requires half a mile to walk round.

The remains of this temple are The remains of this temple are thus described by Denon of the hundred columns of the portico alone smallest are seven feet and a half.

smallest are seven feet and a half in diameter, and the late The space occupied by the circumvallation of temple contains lakes and mountains. In short, to be enable to form a competent idea of to form a competent idea of so much magnificence, reader ought to fancy what is before him to be a dream he who views the objects the magnificence. he who views the objects themselves rubs his eyes to whether he is awake. whether he is awake. The avenue leading from Karnatell Luxor, a space nearly half a leading from Karnatell Luxor. Luxor, a space nearly half a league in extent, constant succession of enhancements. constant succession of sphynxes and other chimes figures to the right and left, together with fragment stone walls, of small columns

The village of Luxor is also built on the side of the public a temple, not so large as that I are the side of the built of the side of the built of the side of the built of the side of the side of the built of the side of of a temple, not so large as that of Karnac, but in a state of preservation state of preservation, the masses not having as yet through time, and by the pressure of their own the most colosed wants nearly eleven feet in diameter, and of two statues in grant at the outer gate, buried up to the at the outer gate, buried up to the middle of the amost having in front of them the two largest and best present obelisks known obelisks known. The French, when in Egypt, transport these two monuments, which are not more than fragment of one of the numerous which are not more than the numerous transport the not more than the numerous transport the numerous transport the numerous transport transport the numerous transport tr fragment of one of the numerous edifices of the astonic city of Thebes. They are city of Thebes. They are of rose-colour granite, depth seventy feet above the ground, and to judge by the set me which the figures seem to be covered, about thirty raking any be reckoned to be covered. may be reckoned to be concealed from the eye, making all one hundred feet for their best lines. all one hundred feet for their height. Their preservation perfect; and the hieroglyphics with which they are the being cut deep, and in relief at the bottom, show the stand of a master, and a bound bottom, which could touch such hard materials must have been an admirable temper. admirable temper; and the machines to enormous blocks from the quarries, to transport them and to set them upright together. and to set them upright, together with the time required the labour, surpass all conception

In speaking of the gate of the temple, which is now be me that of the village of Lavon which remarks the contract of the village of Lavon which remarks the contract of the village of Lavon which remarks the contract of the village of Lavon which remarks the contract of the village of Lavon which remarks the contract of the village of Lavon which remarks the contract of the village of Lavon which is not the village of Lavon which is not the village of Lavon which is not the village of the village come that of the village of Luxor, Denon follows. "Nothing can be more arms." follows. "Nothing can be more grand, and at the same

EGYPTIAN TEMPLES AND MORNING which this simple, than the small number of objects of which this makes so proud a simple, than the small number of objects of managers is composed. No city whatever makes so proud a play at its approach as this wretched village, the populator which consists of two or three thousand souls, who of which consists of two or three unusant states up their abode on the roofs and beneath the taken up their abode on the roots and beneficies of this temple, which has, nevertheless, the air being in a manner uninhabited.

The Tombs of the kings of Thebes are grottoes con-TOMBS OF THE KINGS OF THEBES are grown, behind the far regular double gallery supported by pillars, behind the far double. In proportion as of a regular double gallery supported by principles is a row of chambers, often double. In proportion as hairs a row of chambers, often double. In proportion as height of these grottoes increases, they become more decorated; and the spectator is soon convinced, by the decorated; and the spectator is soon convinces, and of sufficence both of the paintings and sculptures, and of that he is among the tombs subjects they represent, that he is among the tombs reat men or heroes. Those which appear to have beto the ancient kings, are only distinguished from the by the magnificence of the sarcophagi, and the mysteby the magnificence of the sarcopnagi, and the solitude of their situation; the outers minuted by the great buildings in the city. The sculpture laboured and higher finished than The temples, and displays a high perfection of the hieroglyphics have been cut with a The lines of the hieroglyphics have been conof touch, and a precision, of which mander elegance examples; and the figures have a particular elegance Small subjects taken from examples; and the figures have a parucular correctness of contour. Small subjects taken from these the groups of persons are correctness of contour. Small subjects and in these the groups of persons are introduced; and in these the groups of persons are in deep relief, in simple and are introduced; and in these the groups of personal in Perspective; and cut in deep relief, in simple and these subjects bear but little Perspective; and cut in deep rener, in surprising attitudes. Several of these subjects bear but little attitudes. Several of these subjects to the spot in which they are immured; for bastothe spot in which the spot in which they are immured; for bastothe spot in which the spot in which the spot in which the spot in which they are representing games, such as rope-dancing, asses taught to play tricks and rear on their hindculptured with all the traits of genuine nature and

plan of these excavations is singular; and many arc so and complicated, that they might be mistaken for them. After passing the Rights, or subterraneous temples. After passing the apartments described above, long and gloomy galpresent themselves, winding backwards and for-in numerous angles, and seeming to occupy a great in lumerous angles, and seeming to occur, and of ground. They are melancholy, repulsive, and one from time to time into of ground. They are melancholy, repaired, any decoration; but open from time to time into chambers covered with hieroglyphics, and branch out

into narrow paths, leading to deep perpendicular pits, the bottom of these pits are other adorned chambers; lower still a new series of perpendicular pits and horizonth chambers, until at length, ascending a long flight of steps; wisiter reaches an open place on a level with the chambers first entered.

THE ANCIENT LATOPOLIS, now called Esneh, Present among its remains, the portico of a temple which is sidered as one of the most sidered as one of the most perfect monuments of architecture. It is very well architecture. It is very well preserved, and possesses a property inchness of sculpture. It is compared, and possesses are are and possesses are and possesses are and possesses are and possesses are are all possesses are all pos It is composed of eighteen noble broad carried elegant columns, with broad capitals; and the hierogly hold in relief with which it is covered and the hierogly hold in relief with which it is covered withinside and with have been executed with great care. They contain, and other subjects, a zodiac and less they contain, other subjects, a zodiac, and large figures of men crocodiles heads. The capitals crocodiles heads. The capitals, though all different, and as a season to the season of very fine effect; and, as a proof that the Egyptians all the borrow from other nations it may be borrow from other nations, it may be remarked, that a both ornaments of which these controls ornaments of which these capitals are composed, have taken from the productions of the composed, have the taken from the productions of their own country, such as the lotus, the palm-tree. the vine

CRYPTE, OR CATACOMBS OF ALEXANDRIA

In the construction of these primeval sepulchres a production of these primevals are production. labour has been bestowed. They are situated about her league along the shore. to the league along the shore, to the westward of the modern of Alexandria. Their intrinsection of Alexandria. Their intricacy is such that the guides not enter them without being not enter them without being provided with a clue particular to secure their retreat. to secure their retreat. Doctor Clarke has been very particular his description of these subtoness. in his description of these subterraneous abodes of the day and from his interesting parter. and from his interesting narrative the following particular extracted.

"The original entrance to them is now closed, and is a made and is a mad ternally concealed from observation. The only is a sull which admittance to the interior is practicable, arely is a perture made through the soft ... aperture made through the soft and sandy rock, barely her enough to admit a person upon his enough to admit a person upon his hands and knees the hit is not unusual to encounter jackals, escaping from the terior, when alarmed by terior, when alarmed by any person approaching account the guides recommend the manufacture of the sum of pieces. account the guides recommend the practice of discharge gun, or pistol, to prevent any sally control of the sally s gun, or pistol, to prevent any sally of this kind. Having potentials aperture with lighted tapers, we arrived, by a gradue

CRYPTÆ, OR CATACOMES OF ADDRESS of the court CRYPTÆ, OR CATACOMBS OF ALEXANDRIA. the fight and left of this are smaller apartments, chiselled hight and left of this are smaller apartitions, could the tock; each of these contains on either side of it, cept that of the entrance, a Soros for the reception of a that of the entrance, a Soros for the recommunity; but, owing to the accumulation of sand in all or but, owing to the accumulation of same a. the first chamber, we found a this part of the Catacombs eannot be examined.

Leaving the first chamber, we found a technic of still larger dimensions, having four Cryptae with two on either side, and a fifth at its extremity towards two on either side, and a min across course, the south-east. From hence, penetrating towards the forced aperture, which South-east. From hence, pencuating towards, which we passed through another forced aperture, which we passed through another forced aperture, and ducted us into a square chamber, without any receptacles dead bodies; thence, pursuing a south-western course, over heaps of sand, dead bodies; thence, pursuing a south-western come, persevered in effecting a passage, over heaps of sand, one chamber to another, admiring every where the one chamber to another, admiring every where the extraordinary effects of labour and ingenuity, until we ourselves bewildered with so many passages, that our importance than we at first the ourselves bewildered with so many passages, and the of thread became of more importance than we at first of thread became of more importance than the level it would prove to be. At last we reached the last we re leved it would prove to be. At last we reached the stelly antichamber of the principal sepulchre, which had appearance of being intended for a regal repository.

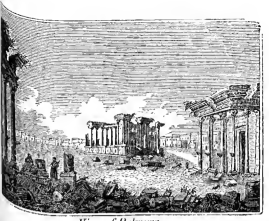
Level a circular form, surmounted by a beautiful dome, least of a circular form, surmounted by a peautiful dolling out of the rock, with exquisite perfection, and the best simplicity of workmanship. In a few of the chambers in their style of architecobserved pilasters, resembling, in their style of architecthe Doric, with architraves, as in some of the most the Doric, with architraves, as in some of the Doric with architraves, as in some of the circular sepulchres near Jerusalem; but they were all integral the solid rock. The dome covering the circular the entrance to it being of the solid rock. The dome covering the entrance to it being was without ornament; the entrance was a handthe north-west. Opposite to this entrance was a handthe north-west. Opposite to this enumber was a single square Crypt with three Soroi; and to the right and single surrounded with places for fluere other Cryptæ, similarly surrounded with places for cherred the remarkable symbol, dead. Hereabouts we observed the remarkable symbol, Hereabouts we observed the remarkable symmetry dead. Hereabouts we observed the remarkable symmetry dead. Hereabouts we observed the remarkable symmetry dead. plured in relief, of an orb with extending wings, critical to represent the subterraneous Sun, or Sol Inferus, We endeavoured to penetrate increased to represent the subterraneous Sun, or Soi Harding increased to represent the subterraneous Sun, or Soi Harding increased to represent the subterraneous Sun, or Soi Harding increased to represent the subterraneous Sun, or Soi Harding increased to represent the subterraneous Sun, or Soi Harding increased to represent the subterraneous Sun, or Soi Harding increased to represent the subterraneous Sun, or Soi Harding increased to represent the subterraneous Sun, or Soi Harding increased to represent the subterraneous Sun, or Soi Harding increased to represent the subterraneous Sun, or Soi Harding increased to represent the subterraneous Sun, or Soi Harding increased to represent the subterraneous Sun, or Soi Harding increased to represent the south and south a towards the south-west and south, and round another complete wing of the vast fabric extended those directions, but the labour of the research was

The cryptæ upon the south-west side corresponded with which we have described towards the north-east. In

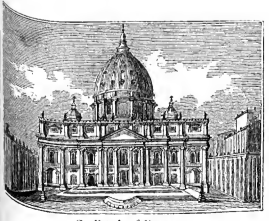
the middle, between the two, a long range of chamber extended from the central and circular shrine towards the north-west; and in this direction appears to have been principal and original principal and original entrance. Proceeding towards it came to a large room in the middle of the fabric, between the supposed Serapeum and the main outlet, or potentiowards the sea. Here the towards the sea. Here the workmanship was very elaborated and to the right and left were chambers, with receptant ranged parallel to each other. Farther on, in the direction, is a passage with really direction, is a passage with galleries and spacious apartment on either side: probably the characteristics. on either side; probably the chambers for embalming the dead, or those belowing to the chambers for embalming the dead. dead, or those belonging to the priests, who constant officiated in the Seraneum. officiated in the Serapeum. In the front is a kind of bulum, or porch but it is bulum, or porch: but it is exceedingly difficult to ascertification of the precisely the nature of the second precisely the nature of the excavation towards the entrance, from the manuar entrance of the excavation towards the entrance. entrance, from the manner in which it is now choked with earth and rubbish. If this part were laid open, it is possible that something further would be be that something further would be known as to the design of the undertaking: and at all countries. the undertaking; and, at all events, one of the most cut of the antiquities of Egypt most discovered. of the antiquities of Egypt would then be exposed to the vestigation it merits. vestigation it merits. Having passed about six hours in we ploring, to the best of our ability, these gloomy mansions regained, by means of our object. regained, by means of our clue, the aperture by which re had entered, and quitted them for court.

RUINS OF PALMYRA.

This noble city of ancient Syria, likewise called Tankon of uncertain date and origin to a likewise called Tankon of uncertain date and origin, but is thought by many to been THE TADMOR IN THE WILDERNESS, built by Solomes Its splendid ruins consist of temples Its splendid ruins consist of temples, palaces, and portions Grecian architecture. scattered Grecian architecture, scattered over an extent of miles. The most remarkable of the The most remarkable of them is the Temple or ruins of which are spread are in the Temple or ruins of which are spread are in the Temple or ruins of which are spread are in the Temple or ruins of which are spread are in the Temple or ruins of which are spread are in the Temple or ruins of which are spread are in the Temple or ruins of which are spread are in the Temple or ruins of which are spread are in the Temple or ruins of which are spread are ruins or ru Sun, the ruins of which are spread over a square of 220 grund to was encompassed with a state. It was encompassed with a stately wall, built of large of stones, and adorned with pilasters within and without, number of 62 on each side. Within a stately wall, built of large of the stones, and adorned with pilasters within and without, the stately wall, built of large of the stones. number of 62 on each side. Within the court are mains of two rows of very noble marble pillars high, with their capitals of most exquisite working the court are so that their capitals of most exquisite working the court are the court are so that the court are so that the court are so that the court are the court are so that the court are so that the court are so that the court are the court are so that the court ar Of these 58 only remain entire; but there must have which many more, for they appear to leave there must have which many more, for they appear to have surrounded the court, and to have supported a double piazza. the court the side of the piazza opposite to the court that the court the court that on the side of the piazza opposite to the front of the



View of Palmyra.



St. Peter's of Rome.



of this line are two nitches for statues, with their pedesof this line are two nitches for statues, with the borders, supporters, and canopies, carved with the boost elegance. The space within the inclosure appears to the centre of which stood the The space within the inclosure upper been an open court, in the centre of which stood the been an open court, in the centre or which seed the ple, encompassed with another row of pillars of a strent order, and much taller, being 50 feet in height: these 16 only remain. The whole space contained within pillars is 59 yards in length, and nearly 28 in breadth. Pillars is 59 yards in length, and nearly 20 in the temple, which points north and south, is 33 yards in At its centre, on the west and 13 or 14 in breadth. At its centre, on the west and 13 or 14 in breadth. At its control, or which a most magnificent entry, on the remains of which is a most magnificent entry, on the remains of mand and dusters of grapes are carved in the most bold and beconceived. Over and clusters of grapes are carved in the most conceived. Over imitation of nature that can be conceived. Over door is displayed a pair of wings extending its whole add is displayed a pair of wings extending to the body to which they belonged is totally be known, whether it but the body to which they belonged, so that it cannot certainly be known, whether it several representations bout of an eagle or of a cherub, several representations both being visible on other fragments of the building. being visible on other fragments of the curious fretand bas-relief; and in the centre is a dome or cupola, and bas-relief; and in the centre is a dome of capture to feet in diameter, which appears to have been either out of the rock, or moulded of some composition out of the rock, or moulded of some composition by time has become equally hard. North of this by time has become equally hard. Notes, by time has become equally hard. Notes, besides an obelisk, consisting of seven large stones, besides capital, and the wreathed work about it. It probably ron this pillar, to the east and west, are two others, from this pillar, to the east and west, are two dates the fragment of a third, so as to lead to the supposithe fragment of a third, so as to the that there was originally a continued row. dbout 100 paces from the middle obelisk, straight 100 paces from the middle obelisk, straight said is a magnificent entry to a piazza, 40 feet in length, inclosed with by and more than half a mile in length, inclosed with of marble pillars 26 feet high, and 8 or 9 feet in length, and by a moderate tows of marble pillars 26 feet high, and 8 or y acceptage. Of these there still remain 129; and by a moderate Of these there still remain 129; and by a mountain, there could not have been originally less than The upper end of this piazza was shut in by a row of The upper end of this piazza was shut in by the upper end of httle to the left are the ruins of a stately building, which to the left are the ruins of a stately bunding, before to have been a banqueting house: it is built of better stately bunding, to have been a banqueting house: it is built of better stately bunding, but to have been a banqueting house: it is built of better stately bunding, but to have been a banqueting house; it is built of better stately bunding, but the bunding house it is built of better stately bunding, but the bunding house; it is built of better stately bunding, but the bunding house; it is built of better stately bunding.

to have been a banqueting house: it is numer of the band is finished with still greater elegance than the

piazza. The pillars by which it was supported were of order entire stone, so strong that one of them which has added to the order of them which has not received the distribution of them which has not received the distribution of them which has not received the distribution of the order of t down has not received the slightest injury. It measures as feet in length, and in the slightest injury. 23 feet in length; and in compass 8 feet 9 inches.

west side of the piazza are several apertures for gates into the court of the paiace, each of them ornamented with porphyry pillars, not standing in a line with those of wall, but placed by couples in the standing in the with those of facility. wall, but placed by couples in the front of the gate facility the palace, two on each side. Two of these only remise entire, and one only set. entire, and one only standing in its place. They are 30 ide in length, and nine in circumference. On the east side of the piazza stand a great purple. the piazza stand a great number of marble pillars, some perfect, but the greater than the g fect, but the greater part mutilated. In one place them are ranged in a square of them are ranged in a square, the space they inclose bell payed with broad flat store. paved with broad flat stones, but without any remains of roof. At a little distance are the remains of a temple, also without temple, also without a roof, and having its walls defaced. Before the entry defaced. Before the entry, which faces the south, is piazza supported by six pillars, two on each side of the and one at each end. The pedestals of those in front been filled with inscriptions, both in the Greek and Palmy is languages, which are become totally illustrated. languages, which are become totally illegible. Among hollow ruins are many sepulchres, ranged on each side of a hole way, towards the north part of the way, towards the north part of the city, and extending than a mile. They are square to than a mile. They are square towers, four or five splen, high, alike in form, but differing high, alike in form, but differing in magnitude and splet dour. The outside is of common in magnitude dour. The outside is of common stone; but the floors partitions of each story are of markly partitions of each story are of marble. A walk crosses in centre of this range of buildings, and the space on each side is subdivided by thick walls into is subdivided by thick walls, into six partitions, the space on the space of the sp

RUINS OF BALBEC.

THESE magnificent ruins are described by Mr. Bruce as critical surpassing what he had soon at Bruce as critical particular to the surpassing what he had soon at Bruce as the surpassing which are the surpassing what he had soon at Bruce as the surpassing which we have a surpassing which we ha surpassing what he had seen at Palmyra. He was larly struck by the splendid vestiges of the great supposed to have been aedicated to the sun. The of Balbec, or Tower of Lebanon, is described by father than the order of bare-footed Carrellian in his will. Leander, of the order of bare-footed Carmelites, in the bull the string travels, as a surprising manual travels, as a surprisi esting travels, as a surprising monument of antiquity,

RUINS OF BARBARY.

ation is as follows. Balbee is distant from Damascus, towards the north, doubt fifty miles, and on the southern side is watered by thirther no doubt, to fill the fifty miles, and on the southern side is wanted the southern and rivulets, brought thither, no doubt, to fill the chart and rivulets, brought thither, no doubt, to fill the and rivulets, brought thitner, no doubt, to the lofty sumwhich were not completed. It is situated on the lofty sumwhich were not completed. It is situated on the lost, state is a part of a hall, in approaching which the façade of the castle is between which is a great hal, in approaching which the rayaue or the call having two towers at its angles, between which is a great having two towers at its angles, between which is a visit cave, and provided to the right hand, by which very strong walls. That on the right hand, by which Portico is attached to the tower, from the west to the Portico is attached to the tower, from the west of the composed of four stones only, the fifth, which was being deficient. The length composed of four stones only, the man, which is composed of four stones only, the man, which completed the fabric, being deficient. The length ch of these stones is not less than sixty-two feet, and breadth and height thirteen. They are so artfully breadth and height thirteen. Iney are so many cannot together, without any cement, that they appear to the wall to the one solid block. The remainder of the wall to the one solid block. The remainder of the will be of hewn stones, well cemented with quick lime, the length, and 4 feet 6 inches hewn stones, well cemented with quick inches of which are 6 feet in length, and 4 feet 6 inches which are upwards of 15 of which are 6 feet in length, and the sight; there are many which are upwards in the same there are many which are upware, in length, but the height of all of them is the same. Having entered the cavern by the grand portico, the

Having entered the cavern by the grand portice, proceeds in obscurity to the distance of eighteen Proceeds in obscurity to the distance of eight proceeding when he at length perceives a ray of light proceeding which conducts to the centre. when he at length perceives a ray of light processing the aperture of the door which conducts to the centre. the aperture of the door which conducts to the centre.

sch of the sides, and within this grand portico, is a flight steps which leads to the subterraneous prisons.

aspect is horrid, and they are dangerous, inasmuch as a second of the sides, and within this grand portico, is a flight aspect is horrid, and they are dangerous, inasmuch as a second of the sides, who aspect is horrid, and they are dangerous, massimely are wont to be frequented by banditties of robbers, who are wont to be frequented by banditties or rooters, and plunder, kill, and bury such wretched travellers as are plunder, kill, and bury such wretched traveners and risk the moderntly led by their curiosity to penetrate, and risk the penetrate by led by their curiosity to penetrate, and risk the penetrate by led by their curiosity to penetrate, and risk the penetrate by led by their curiosity to penetrate, and risk the penetrate by led by their curiosity to penetrate, and risk the penetrate by led by their curiosity to penetrate, and risk the penetrate by led by their curiosity to penetrate, and risk the penetrate by led by their curiosity to penetrate, and risk the penetrate by led by their curiosity to penetrate, and risk the penetrate by led by their curiosity to penetrate. the without being well escorted. Following the road of a spherical figure presents itself, surrounded by of a spherical figure presents itself, surrounce columns of granite, some of them of a single piece, the whole of them of so others formed of two pieces, the whole of them of so there formed of two pieces, the whole of them of a dimension, that two men can with difficulty girt They are of the Ionic order of architecture, and are stone, at such distances from They are of the Ionic order of architecture, and on bases of the same stone, at such distances from other bases of the same stone, at such distances from the bases of the same stone at the bases of the base on bases of the same stone, at such distances to the same stone, at such distances that a coach and six might commodiously turn flat tower or roof, which other that a coach and six might commonously them. They support a flat tower or roof, which

projects a cornice wrought with figures of matchless manship: these rise above the control manship. manship: these rise above the capitals with so nice an united that the eye, however perfect is that the eye, however perfect it may be, cannot disting the part in which they are in the last of the part in which they are in the last of the part in which they are in the last of the the part in which they are joined. At the present time part greater part of this colonnade is destroyed, the western has alone remaining perfect and alone remaining perfect and upright. This fabric has to levation of 500 feet, and exterior, and behind, it is flanked by two other to the similar to those of the first care of the firs similar to those of the first façade, the whole projection the wall, which with the projection of the whole projection is the whole projection of the whole projection is the whole projection of the whole with the whole projection is the whole projection of the whole projection is the whole projection of the whole projection is the whole projection of the whole projection is the whole projection is the whole projection of the whole projection is the whole projection of the whole projection is the whole projection of the whole projection is the whole pro from the wall, which withinside is provided with loop needs to keep off the enemy in course is provided with loop needs to keep off the enemy in course in the course in t to keep off the enemy, in case of necessity, by the new of stones, fire, &c. It also of stones, fire, &c. It also surrounds the colonnade, particularly in the part which is particularly in the part which looks towards the east the left flank rises a temple, which tradition says was thall of audience of Co. hall of audience of Solomon, in height at least 60 feet and long and large in proportion long and large in proportion. Its stones are all sculpture with bass-reliefs, similar to the with bass-reliefs, similar to those which ornament responses to the column at Rome representations. column at Rome, representing many triumphs and personal of the engagements. Several of these engagements. Several of these bass-reliefs have been defer by the Saracens who by the Saracens, who are the decided enemies of the sculptures. Withoutside the Withoutside this grand hall is an avenue of the decided enemies of the Withoutside this grand hall is an avenue of the decided enemies of the Withoutside the With same size and breadth, where the traveller admires a portal constructed with three constructed with the constructe portal constructed with three stones only, attached to which in the middle part, serving in the middle part, serving as an architrave, is seen, is garland of Jaurel interwoven with flowers, a large admirably sculptured in bar a large of admirably sculptured in bas-relief. At the sides of portal are placed two columns portal are placed two columns, in one of which, which formed of a single stone, is a winding staircase by which ascend to the architrave. the passage is however of There is in the vicinity another temple, shape, with a portion octangular shape, with a portico of superb architecture. naving three windows on the side opposite to the former.

On a large stone are included a large stone are included.

On a large stone are inscribed these words in large windows on the side opposite to the former invisio Mosei, on which Early these words are inscribed these words are inscribed these words are inscribed these words. Divisio Mosei, on which Father Leander confesses to knows not what interpretation turned to visit this splendid vestige of antiquity; and of the distance of antiquity; and of the distance of antiquity; last of these occasions, being well escorted, he proceed the distance of about a mile. To the the distance of about a mile, to the foot of the mountains were broad were broad to the stones and the stones and the stones and the stones and the stones are the stones and the stones are the stones and the stones are the stones a Damascus, whence the stones employed in its construction were brought. He measured the measured were brought. He measured the stone which returned the stone which has been always been always be intended for the mount of the mount o there, and which has been already noticed as having intended for the fifth in the construction of the wall; it

hewn out on all sides, was lying on the ground, and hewn out on all sides, was lying on the ground, with and dimensions were such, that he could not conhow it would have been possible to detach it, and still with what machines to move, transport, and raise it to height at which the other stones are placed, more height at which the other stones are placed, height at which the other stones are placed, height as the sites, the roads, and the masses of rock are as the sites, the roads, and the masses of rock as to exceed in asperity whatever the imagination can the cave whence these as to exceed in asperity whatever the magnitude to exceed in asperity whatever the cave whence these to itself. In the vicinity of the cave whence these beautiful sepulchre, supported were drawn, is a very beautiful sepulchre, supported were drawn, is a very beautiful sepurcine, supported the finest monetry.

RUINS OF BABLES.
Thins are to be regarded as the most interesting proruins are to be regarded as the most interesting from of man, as well on account of their paramount of man, as well on account of their parameters, as of all the associations connected with them. have been visited and described by Mr. Rich, resident have been visited and described by Mr. Alcin, result of Pay Mr. Maurice, Author of Reast India Company at Bagdad; and the resulting and the Rev. Mr. Maurice, Author of American Librarian to the British Antiquities; and Assistant Librarian to the British in his elaborate work entitled "Observations conwith Astronomy and Ancient History, sacred and with Astronomy and Auto-

Astronomy and Astronomy and Astronomy and Astronomy and Palan of the Ruins of Babylon."

The Ruins of a bridge of massy masonry, strongly compacted lead, by which the two sides of the city were conlead, by which the two sides of the cny was and the embankments on each side, to restrain its and the embankments on each side, to resumble were lofty, and formed of the same durable materials.

The city itself is represented were lofty, and formed of the same unique and walls of the city. The city itself is represented by a walls of the city. The city itself is represented by a in city to have been a perfect square, enclosed by a in city turbings. in circumference four hundred and eighty furlongs. to have abounded in houses three or four stories to have abounded in houses three or four stories ght, and to have been regularly divided into streets, parallel to each other, with transverse avenues and opening to the river. It was surrounded with a leep trench, the earth dug out of which was formed baked in a furnace. With these, and deep trench, the earth dug out of which was roughly bricks and baked in a furnace. With these, the bricks and baked in the bricks and baked bitumen, intermixed with together with heated bitumen, intermixed with to he sides of the trenches were to bind the viscid mass, the sides of the trenches were and of the same solid materials the walls of the vat regular distances on them, watch towers were erected; below they were divided and all towers were erected; below they were divided and adorned with a hundred gates of brass.

In the centre of each of the grand divisions of the city a stupendous public fabric was erected. In one (the exist) side) stood the temple of Belus; and in the other, (or application) in a large and strongly facilities of the strongly facilities division) in a large and strongly fortified inclosure, the palace, intended, doubtless, for defence as well as ment. The temple of Belies was a supplementation of Belies was a supplementation. ment. The temple of Belus was a square pile, on each of the extent of two furlows. of the extent of two furlongs. The tower erected in centre was a furlong in broads. centre was a furlong in breadth, and as much in height latter of which (taking the furlong at only 500 feet) is mous, being higher, by 20 feet mous, being higher, by 20 feet, than the great pyramid Memphis, whose altitude was taltower, as a BASE, seven other lofty towers were erective regular succession; and the whole was crowned, accounts to Diodorus, with a brazen account. to Diodorus, with a brazen statue of the good Belling feet high! The palace intended feet high! The palace, intended also as a citadel erected on an area a mile erected on an area a mile and a half square, and surrounded with three vact surrounded with three vast circular walls, which, are informed by Diodorne Sinth. are informed by Diodorus Siculus, were ornamented sculptured animals resemblished. sculptured animals resembling life, richly painted in natural colours on the bricks of richly painted in the scale of the natural colours on the bricks of which they were posed, and afterwards human in the state of the posed, and afterwards burnt in. This may be mention as nearly the earliest specimen. as nearly the earliest specimen of enamelling on the sound in which they were mentioned in the specimen of enamelling on the sound in the specimen of enamelling on the specimen of enamelling of the specimen of enamelling of the specimen of enamelling of the specimen of Indeed, it was scarcely possible for a nation, so well practised in the burning of bricks and vitreous hardness vitreous hardness, to have been ignorant of this and that they could all and that they could also engrave upon them, and them, are all (were such evidence wanting) from the characters up at the sculptured upon those that it is given at the sculptured upon those that it is given at the characters up at the chara were such evidence wanting) from the characters at a day sculptured upon those that have been dog in brought to Europe, two of which are preserved British Museum. On the far-famed hanging gardens the subterraneous vault or tunnel committee or Mineral Committee the subterraneous vault or tunnel constructed whose was, there is no necessity to the subterraneous value of Babylon, was, there is no necessity to the subterraneous value of Babylon, was the subterraneous value of the subterraneous valu was, there is no necessity to dilate, as every trace output except what the idle fancy of travellers has surprise must long since have disappeared. must long since have disappeared; but such, in its graduate, was the MIGHTY BARYLO. Mr. Rich, whose residence at the court of Bagdade powerful protection of the Dark

the powerful protection of the Pacha, afforded him

Ruins of Babylon.



The Birs Nimroud.



The Kasr.



The Mujelibé.



RUINS OF BABLEON

for comprehensive investigation, describes the whole for comprehensive investigation, describes describes describes the miles, between Bagdad and Hella, a distance of 48 miles, a a perfectly flat, and, for the greater part, uncultivated Perfectly flat, and, for the greater part, uncurrently though it is evident, from the number of canals by him; though it is evident, from the number of canals by high it is traversed, and the immense ruins that cover its that it is traversed, and the immense runs that deep leading that it must formerly have been both well peopled riles above. Hella, the more cultivated. About two miles above Hella, the more Cultivated. About two miles above richa, intervals, are comment ruins commence, among which, at intervals, are commenced to the commence of th covered, in considerable quantities, burnt and unburnt best and bitumen; two vast mounds in particular attract and bitumen; two vast mounds in particular straight from their size, and these are situated on the then bank of the Euphrates. There are scarcely any reof ruins visible, immediately opposite on the western but there are some of a stupendous magnitude on that about six miles to the south-west of Hella.

he first grand mass of ruins described by Mr. Rich, the first grand mass of ruins described by said eight one thousand one hundred yards in length, and eight its figure nearly resembling one thousand one hundred yards in length, and added in its greatest breadth, its figure nearly resembling in its greatest breadth, its figure nearly resembling of a quadrant; its height is irregular; but the most of a quadrant; its height is irregular; but a quadrant; its height is irregular; but a part may be about fifty or sixty feet above the level part may be about fifty or sixty ieet above and pro-plain, and it has been dug into for the purpose of prothe plain, and it has been dug into for the purpose of proceed with tussocks bricks. On the north is a valley of five numerous in length, the arca of which is covered with tussocks this length, the arca of which is covered with tussound the length, the arca of which is covered with tussound the length, the arca of which is covered with tussound the length. To this succeeds the second grand heap of ruins, happened to the second grand heap of ruins, and length and breadth, and having its S. W. angle control with the length and breadth, and having its S. W. angle control with the length and breadth, and having its S. W. angle control with the length and breadth, and having its S. W. angle control with the length and breadth, and having its S. W. angle control with the length and breadth, and having its S. W. angle control with the length and breadth, and having its S. W. angle control with the length and breadth, and having its S. W. angle control with the length and breadth, and having its S. W. angle control with the length and breadth, and having its S. W. angle control with the length and breadth, and having its S. W. angle control with the length and breadth, and having its S. W. angle control with the length and breadth, and breadth with the N. W. angle of the mounds of considerable height, and nearly one hundred yards Se of considerable height, and nearly one number of the considerable height, and nearly one number of the discoverable in it declares it This is certainly the most interesting part of the long of Babylon; every vestige discoverable in it declares it which been composed of buildings far superior to all the which the long in the eastern quarter: the bricks which have left traces in the eastern quarter: the bricks which have left traces in the eastern quarter this is the finest description; and, notwithstanding this is the that the greatest supplies have the finest description; and, notwithstanding this storehouse of them, and that the greatest supplies have and are now constantly drawn from it, they appear still the above the structure of extracting the bricks and are now constantly drawn from it, they appeared abundant. But the operation of extracting the bricks abundant. But the operation of extracting the classed great confusion, and contributed much to increase dies original design of this discoulty of decyphering the original design of this discoulty of the decyphering the original design of the discoulty of decyphering the original design of this discoult deep ravines and pits, and diag, as, in search of them, the workmen pierce mis and pits, and direction, hollowing out deep ravines and pits, and up the rubbish in heaps on the surface. In some

places they have bored into the solid mass, forming winds caverns and subterraneous passages, which, from their kinds left without adequate support, frequently bury the working in the rubbish. In all those requestly bury the working the rubbish. in the rubbish. In all these excavations, walls of brick, laid in lime more of brick, laid in lime mortar of a very good quality are and, in addition to the substantial and, in addition to the substances generally strewed on the substances of all these mountains surfaces of all these mounds, we here find fragments, alabaster vessels. fine alabaster vessels, fine earthenware, marble, and quantities of varnished tiles the quantities of varnished tiles, the glazing and colours which are surprisingly fresh. In a hollow near the souls part Mr. Rich found a sepulchral urn of earthenware, hand had been broken in digging, and near it lay some hume bones, which pulverized with the

Not more than two hundred yards from the north tremity of the above mount is extremity of the above mound is a ravine hollowed out those who dig for bricks in land a ravine hollowed out the second s those who dig for bricks, in length nearly a hundred and thirty feet wide and thirty feet wide, by forty or fifty deep. On one of it a few yards of wall remain standing, the face of well very clean and perfect and perfec very clean and perfect, and which appears to have been from to frubbish, that it should seem the many the same than the same tha of rubbish, that it should seem the ravine had been at through a solid building 17-3 through a solid building. Under the foundations as southern end an opening in the southern end and the southern southern end an opening is made, which discovers terraneous passage seven foot terraneous passage seven feet in height, and winding to south, floored and walled with laws and countries. south, floored and walled with large brick, laid in and the and covered over with pieces of sand-stone, a yard and several vards love and several yards long, on which the whole pressure is great as to have given a consideration. great as to have given a considerable degree of oblight the side walls of the passage. the side walls of the passage. The superstructure is central with bitumen, other parts of the superstructure is and the superstructure. with bitumen, other parts of the ravine with mortand of bricks have all writing on the bricks have all writing on them. The northern raying appears to have been appears to have bee ravine appears to have been crossed by an extrement wall of yellowish brick wall of yellowish brick, cemented with a brilliant mortar, which has been to mortar, which has been broken through in hollow out: and a little to the north is sculptured a tion of dimensions, standing on a pedestal dimensions, standing on a pedestal, of a coarse kind circular and of rude workmanship. granite, and of rude workmanship; in the mouth is a perture, into which a man mouth is a second aperture, into which a man may introduce his fist.

The next considerable mass to that of Amran is the Palace, as it is called by the property of the party of th or Palace, as it is called by the natives, and it is scribed by Mr. Rich. "It is a very remarkable ruin, which, being uncommend

RUINS OF BABYLON.

Part detached from the rubbish, is visible from a conrespection I was satisfied o ble distance, but so surprisingly fresh in its appearance it was only after a minute inspection I was satisfied o being remain. It consists of se being in reality a Babylonian remain. It consists of se walls and piers, (which face the cardinal points,) eight in thickness, in some places ornamented with niches in thickness, in some places ornamented with mothers, strengthened by pilasters and buttresses, built fine burnt brick, (still perfectly clean and sharp,) laid in the burnt brick, (still perfectly clean and sharp,) laid in the burnt brick, (still perfectly clean and sharp), cement, of such tenacity, that those whose business the count of the extreme difference of the e thave given up working, on account of the extreme difdave given up working, on account of the carrella walls of extracting them whole. The tops of these walls bigher. On the outbroken, and may have been much higher. On the outoroken, and may have been much night. States they have in some places been cleared nearly to the formed by them, are they have in some places been cleared acces, are almost to their summitdistins; but the internal spaces, formed of their summit filled with rubbish, in some parts almost to their summit three parts, and he part of the wall has been split into three parts, and part of the wall has been split into uncerpand, walls thrown, as if by an earthquake; some detached walls thrown, as if by an earthquake; some detached walls the same kind, standing at different distances, show what hains to have been only a small part of the original the passage in the ravine, sent indeed, it appears that the passage in the ravine, sent indeed, it appears that the passage in the ravine, sent indeed, it appears that the passage its upper end, were gether with the wall which crosses its upper end, were heeted with it. There are some hollows underneath, in which several persons have lost their lives; so that no one how venture into them, and their entrances have become we wenture into them, and their entrances have been up with rubbish. Near this ruin is a heap of rubbished up with rubbish. the sides of which are curiously streaked by the alterthe sides of which are curiously streamed of the sides of which, it is proof its materials, the chief part or wines, and quantity, was unburnt brick, of which I found a small quantity, was unburnt brick, of which I found a small quantity. was unburnt brick, of which I found a successful the neighbourhood; but no reeds were discoverable in interstices.

reflerstices.
A mile to the north of the Kasr, or full five miles dis-A mile to the north of the Kasr, or min and his the from Hella, and 950 yards from the river bank, is the him Hella, and 950 yards from the five bank, Pietro ballar, of this series, which has been described by Pietro bellar, of the Tower of la Valle, who determines it to have been the Tower or the Name of this series, which has been described by the Repuel. The natives call it Valle, who determines it to have been the rower than a opinion adopted by Rennel. The natives call it will be, or, according to the vulgar Arab pronunciation the theory of the contract of th these parts, Mujelibe, meaning overturned; they somethese parts, Mujelibe, meaning overturned; they also apply this term to the mounds of the Kasr. It is about the measureof an oblong shape, irregular in its height and the measure-both of its sides, which face the cardinal points; the of its sides, which face the caramus posses, which face the caramus posses, which face the caramus posses, its side being 200 yards in length, the southern 219, the elevation of the thern side being 200 yards in length, the southern side being 200 yards in length, the elevation of the eastern 182, and the western 136; the elevation of the South-east, or highest angle, 141 feet. The western fact, which is the least algorithm. which is the least elevated, is the most interesting, on the count of the appearance of building it presents. summit of it appears a low wall, with interruptions, built unburnt bricks, mixed up with a large interruption of the second seco unburnt bricks, mixed up with chopped straw or reeds, becemented with clay-mortar of great thickness, having tween every layer a layer of reeds. tween every layer a layer of reeds: and on the north-share also some vestings of a civil are also some vestiges of a similar construction. The south west angle is crowned by something. west angle is crowned by something like a turret, or languages the other angles are in a language. the other angles are in a less perfect state; but may perfect state; ginally have been ornamented in a similar manner. western face is lowest and easiest of ascent, the northern most difficult All are most difficult All are worn into furrows by the weather and in some places, where several channels of rain united together these forms united together, these furrows are of great depth, and put trate a considerable way into the mound. The summit covered with heaps of rubbish, in digging into some which lavers of broken hundred. which, layers of broken burnt brick, cemented with ported are discovered, and whole bridge. are discovered, and whole bricks, with inscriptions on interest and there found at the same here and the same here and the same here found at the same here and the same here found at the same here and the same here found at the same here and the same here and the same here found at the same here and the same are here and there found; the whole is covered with merable fragments of merable fragments of pottery, brick, bitumen, petrolic viurified brick, or scoria, and even shells, bits of glass, mother of pearl." Mr. Rich having now finished his observations on the rule the east bank of the Euphrates mother of pearl."

of the east bank of the Euphrates, enters upon the examination of what, on the opposite arrest areas of the examination of what, on the opposite arrest arrest areas are a second of the examination of the tion of what, on the emphrates, enters upon the example travellers supposed, (and their suppositions have adopted by Major Repnel) adopted by Major Rennel,) to be the remains of this city. Those, however, which Mr. Rich describes, the most trifling kind, scarcely exceeding one hundred in extent, and wholly consisting of two or three insignations mounds of earth overgroups. mounds of earth, overgrown with rank grass. The count too being marshy, he doubts the too being marshy, he doubts the possibility of there been any buildings of considerable been any buildings of considerable magnitude erected that spot, and, much less buildings that spot, and, much less, buildings of the astories dimensions of these described by the classical wilds antiquity. He then opens antiquity. He then opens to our view a new and allowing passage:

"But althous"

"But, although there are not any ruins in the immediate vicinity of the river, by far the most stupendous prising mass of all the remains of Babylon is situated in the - passage :

RVINS OF BABLEON.

RVINS OF BABLEON. by the Arabs Birs Nimroud, by the Jews, Nebuchadby the Arabs Birs Nimroua, by the sews, ficulty of Prison. It is a mound of an oblong figure, the ercumference of which is seven hundred and sixty-two At the eastern side it is cloven by a deep furrow. At the eastern side it is cloven by a uncertaint at the not more than fifty or sixty feet high; but at the levation of one Int more than fifty or sixty rect angue, on the levation of one it summit is a solid it rises in a conical figure to the elevation of the and ninety-eight feet; and on its summit is a solid feet shigh by twenty-eight in of brick, thirty-seven feet high by twenty-eight in of brick, thirty-seven feet high by twenty-tight, diminishing in thickness to the top, which is broken fissure extending through din diminishing in thickness to the top, which is though the gular, and rent by a large fissure extending through the gular, and rent by a large fissure extending through the gular, and rent by a large fissure extending through the gular through through the gular tregular, and rent by a large fissure extending through the state of the hight. It is perforated by small square holes, burnt bricks of which it of its height. It is perforated by sman square in the side of which it will, in rhomboids. The fine burnt bricks of which it will, and so admirable is the th rhomboids. The nue vuin. the have inscriptions on them; and so admirable to be lime-mortar, that, though the which appears to be lime-mortar, man, though are so close together that it is difficult to discern what are so close together that it is unincur. So where is between them, it is nearly impossible to extract of the bricks whole. The other parts of the summit of the bricks whole. The other parts of the bricks whole. The other parts of the brick-work, are occupied by immense fragments of brick-work, together and converted are occupied by immense fragments or block-noted determinate figure, tumbled together and converted in they had undergone the olid vitrified masses, as if they had undergone the of the fiercest fire, or been blown up with gunof the fiercest fire, or been blown up with general the layers of the bricks being perfectly discernible, the layers of the bricks being perfectly discernable, the layers of the bricks being perfectly discernable accounting.

The canal which supplies Mesjid the canal which supplies Mesjid

To the north is the canal which supplies Mesjid To the north is the canal which supplies of the water, which was dug at the expence of the water, which was dug at the expense Shujahed Doulah, and called after his country, We are informed that, from the summit of the We are informed that, from the summer of Mesjiid Ali may

BABYLONIAN BRIDGE.

BABYLONIAN BRIDGE.

BABYLONIAN BRIDGE.

BABYLONIAN BRIDGE.

BABYLONIAN BRIDGE. which, as the earliest example on record, if allowable to which, as the earliest example on record, if allowance on the of brick and the other of stone, said by Josephus to been brick and the other of stone, and to have contained been erected before the deluge, and to have contained the erected before the deluge, and to have contained the erected before the deluge, and to have contained the erected before the deluge, and sciences. However disbeen erected before the deluge, and to have constitution of antediluvian arts and sciences. However distinctly of antediluvian arts and sciences. However distinctly of the table of stone on distory of antediluvian arts and sciences. However, the this account may be, that of the table of stone on the table of the table of the the decalogue was written by the finger of the

wonders of ART.

Deity, and delivered to Moses on Mount Sinai, can admit no doubt, no more than can the no doubt, no more than can the hieroglyphic charge the most ancient periods the most ancient periods, engraved on the marbles of at present so abundant in the collections of Europe. remain to this day, and will be, for centuries to continue lasting proof of the high advance in the engraving well as in chemical science, of a nation, who, at that the period, could fabricate instruments to period, could fabricate instruments to cut them so deep indelibly on the almost instruments.

In countries destitute of stone, like Chaldaea, an artiflet bstance, CLAY, intermixed with substance, CLAY, intermixed with reeds, and indurated fire, was made use of for that fire, was made use of for that purpose. Of this substitute the walls and palaces of Babalon and mystic characters. the walls and palaces of Babylon were, for the most process who have visited these most process who have the most process where the most process who have the most process where the most process where the most vellers who have visited these ruins, examined the accounts of the bright and observed those reeds into the country of the bright and observed those reeds into the country of the bright and observed those reeds into the country of the bright and observed those reeds into the country of the bright and the country of the and observed those reeds intermingled with their substitutes how durable, through a second substitute of the substitute how durable, through a vast succession of ages, the bricks, with their inscribed characters, have remained meaning, or that of the Barry land the l real meaning, or that of the Persepolitan arrows obelistical characters, and the cell obelistical characters, and the still more complicated hielest phics of Egypt, however phics of Egypt, however partially decyphered by bours of the learned bours of the learned, will, perhaps, never be fathorned their full extent, by the utmost

Of the *bitumen* with which these Babylonian bricks mented together, and which cemented together, and which was plentifully produced the neighbourhood of Babylon, it may be proper place to remark, that it binds at the proper may be proper and the proper place to remark, that it binds at the proper may be proper and the proper may be proper as the proper may be proper may b place to remark, that it binds stronger than mortar, also it time becomes harder than the brick itself. It was a first penetrable to water, as to the early descendants as of the was well known, for both the was well known, for both the outside and the inside of ark was incrusted with it. Gen. vi. 14. It may be proper en, to deposit to add here, that the bitumen, to deprive it of its brittle and render it canable of here. and render it capable of being applied to the bricks multiple boiled with a certain proportion of boiled with a certain proportion of oil, and that it remains the state of the brick in the brick tenacity longest in a lumid situation. Mr. Rich in the boats coasing a present, principally for cauliful boats coasing a present, principally for cauliful boats coasing a principally for cauliful boats. us, that it is, "at present, principally used for boats, coating cisterns, baths, and other places which tree come in contact with water. The country is senting. come in contact with water. The fragments of it scatter over the ruins of Babylon are black, shining, and blue somewhat resembling pit-coal in any line of the same of the sam somewhat resembling pit-coal in substance and appearance.

It will not be forgotten, that It will not be forgotten, that the custom, above alluded b.

RUING OF PERSEPOLIS.

Mixing straw or reeds with bricks baked in the sun, in to bind them closer, and to make them more firm to bind them closer, and to make them more compact, was also used in Egypt, as may be inferred commands the task-Exodus v. 7, where Pharaol commands the task-Exodus v. 7, where Pharaon commanus are the straw to the oppressed Israelites not to give them straw to the oppressed Israelites not to give them straw to the oppressed Israelites not to give them straw to the oppressed Israelites not to give them straw to the oppressed Israelites not to give them straw to the oppressed Israelites not to give them straw to the oppressed Israelites not to give them straw to the oppressed Israelites not to give them straw to the oppressed Israelites not to give them straw to the oppressed Israelites not to give them straw to the oppressed Israelites not to give them straw to the oppressed Israelites not to give them straw to the oppressed Israelites not to give them straw to the oppressed Israelites not to give them straw to the oppressed Israelites not to give them straw to the oppressed Israelites not to give them straw to the oppressed Israelites not to give them straw to the oppressed Israelites not to give the oppressed Israelites not to give them straw to the oppressed Israelites not to give them straw to the oppressed Israelites not to give them straw to the oppressed Israelites not to give the oppressed Israelites not give the oppressed Israelites ers of the oppressed Israelites not to give them some bricks, in order to multiply their vexatiors, and in-Base their toi

peaking of the papyionian pricks, and their variety, in peet to size, colour, and hardness, Mr. Rich informs us, the general size of the kiln-burnt brick is thirteen the general size of the kiln-burnt ones is the second of half these square, by three thick; there are some of half these square, by three thick; there are some of half these squares for particular square, by three thick: there are some of hard square, by three thick: there are some of particular square, and a few of different shapes for particular squares. Sec. They are of seposes, such as rounding corners, &c. They are of sedifferent colours; white, approaching more or less to different colours; white, approaching more or less the lowish cast, like our Stourbridge, or fire-brick, which is the Slowish cast, like our Stourbridge, or nre-pines, which is the street sort; red, like our ordinary brick, which is the base a blackish cast, and are hand brick is considerably larger than The sun-dried brick is considerably made in the kiln, and in general looks like a thick in the kiln, and in general broken reeds, baked in the kiln, and in general tooks that a cloud of earth, in which are seen small broken reeds, the obvious purpose of binding pled straw, used for the obvious purpose of binding in like manner the flat roofs of the houses of Bagin like manner the flat roofs of the houses of the houses of the houses of the covered with a composition of earth and mortar, At the Birs Nemrond, Re Covered with a composition of earth and motal, high with chopped straw." At the Birs Nemroud, high found some fire-burnt bricks, which appeared to had found some fire-burnt bricks, which appeared to the found some fire-burnt bricks, which appeared that the same materials in their composition. The best the same materials are those which compose the the same materials in their composition.

the same materials in their composition.

the bricks he met with are those which compose the bricks he met with are those which compose the base, our author called bricks he met with are those which competed bricks he met with are those which competed alled Akerkout. In the kasr, or palace, our author of art; for, in addition Akerkout. In the kasr, or palace, our distribution specimens of art; for, in addition the substances generally strewed on the surfaces of all substances generally strewed on the surfaces of alabaster vessels, fine surfaces of varnished hounds, he saw fragments of alabaster vessels, however, marble, and great quantities of varnished the market are surprisingly the glazing and colouring of which are surprisingly

Process from making pottery to moulding figures in brass, and the Process from making pottery to moulding nguice was not difficult; but the designs in brass, and the was not difficult; but the designs in brass, and and of the figures, must have required much greater

RUINS OF PERSEPOLIS.

Ruins of Persepolis.

Ruins of Persepolis.

Ruins of Persepolis. thost striking feature, on a first approach to cooling the staircase and its surrounding walls.

Two grand flights, which face each other, lead to the printing platform. cipal platform. To the right is an immense wall of the finest masonry, and of the real to the right is an immense wall of the real to the real to the right is an immense wall to the real finest masonry, and of the most massive stones; to the left are other walls, equally well built, but not so imposses.

On arriving at the support of the state of the support of the state of the support On arriving at the summit of the staircase, the first objects which present themselves direct staircase, the first objects which present themselves directly facing the platforn four vast portals and two columns. four vast portals and two columns. Two portals first, the columns, and then two portals the columns, and then two portals again. On the front each are represented in bostonials each are represented, in basso-relievo, figures of animals which, for want of a better which, for want of a better name, may be called sphings.

The two sphinges on the first The two sphinxes on the first portals face outwardly, me towards the plain and the first towards the plain and the first portals face outwardly, the towards the plain and the front of the building. The total others, on the second portals others, on the second portals, face inwardly, i. e. straight the mountain. From the first, (to the right, on a straight, ine.) at the distance of fifty-four line,) at the distance of fifty-four paces, is a staircast thirty steps, the sides of which thirty steps, the sides of which are ornamented with reliefs, originally in three resures. reliefs, originally in three rows, but now partly reduced the accumulation of earth but now partly reduced in the accumula the accumulation of earth beneath, and by mutilated above. This staircase leads to the stai This staircase leads to the principal compartment le ruins, which may be call the whole ruins, which may be called a small plain, cost studded with columns, sixteen of which are now ments. Having crossed this plain on the study of Having crossed this plain, on an eminence are numerous stupendous remains of frames stupendous remains of frames, both of windows and does formed by blocks of markles formed by blocks of marble of sizes most magnificent.

These frames are ranged in the sizes most magnificent. These frames are ranged in a square, and indicate an animent the most roval that can ment the most royal that can be conceived. On each of the frames are sculptured of the frames are sculptured figures, and the marble retains a polish which retains a polish which, in its original state, must have with the finest mirrors. On each with the finest mirrors. On each corner of this than pedestals, of an elevation much pedestals, of an elevation much more considerable surrounding transaction surrounding frames; one is formed of a single have be marble. The front of this The front of this apartment seems to have be to the south-west, for few marks of masonry are to have on that exposure, and the base of its masonry are to have so on that exposure, and the base of that side is richly stured and ornamented. This c tured and ornamented. This front opens upon raise platform, on which no building appears to have been the But on the side opposite to the But on the side opposite to the room just mentioned, it is the same appearance of a corresponding apartment, though nothing but the bases of though nothing but the bases of some small columns the square of its floor, attest it to be small columns. the square of its floor, attest it to have been such the terval between these two rooms, (on those angles building the furthest distant. the furthest distant from the grand front of the building

RUINS OF PERSEPOLIS.

The up by the base of a sculpture, similar to the bases that the centre of it is occuthe two rooms, excepting that the centre of it is occuby a small flight of steps. Behind, and contiguous to by a small flight of steps. Hening, and configurations, are the remains of another square room, surplines, are the remains of another square room, surplines, are the remains of doors and windows. Or nded on all sides by frames of doors and windows. floor are the bases of columns: from the order in which appear to have stood, they formed six rows, each of appear to have stood, they formed six 10%, columns. A staircase, cut into an immense mass of colored plain below. Toleads into the lesser and enclosed plain below. Tothe plain are also three smaller rooms, or rather one and the bases of two closets. Every thing on this and the bases of two closets. Every thing of the building indicates rooms of rest or retirement. the building indicates rooms or rest of the beds the rear of the whole of these remains, are the beds the solid rock. They octhe rear of the whole of these remans, and the rear of the whole of these remans, and the rear of the whole of these remans, and the rear of the whole of these remans, and the rear of the whole of these remans, and the rear of the whole of these remans, and the rear of the whole of these remans, and the rear of the whole of these remans, and the rear of the whole of these remans, and the rear of the whole of these remans, and the rear of the whole of these remans, and the rear of the whole of these remans, and the rear of the whole of these remans, and the rear of the whole of these remans, and the rear of the whole of these remans, and the rear of the whole of these remans, and the rear of the whole of these remans, and the rear of the rea heducts, which are cut into the sond rock.

hevery part of the building, and are probably, thereas they are magnificent in every part of the building, and are probably, the extensive in their course, as they are magnificent in construction. The great aqueduct is to be discovered not far behind the buildconstruction. The great aqueduct is to be unscovered a confused heap of stones, not far behind the build-described above, on that quarter of the palace, and staircase. Its bed in some adjoining to a ruined staircase. Its bed in some adjoining to a ruined staircase. His bed in said is cut ten feet into the rock. This bed leads east and about twenty-five is cut ten feet into the rock. This nea reads to the eastward its descent is rapid, about twenty-five to the eastward its descent is rapid, about twenty it there narrows; but again enlarges, so that a man it there narrows; but again enlarges, so that a man it there narrows; but again enlarges, so that a minumon height may stand upright in it. It terminates about rock.

abrupt rock.

Coeding from this towards the mountains, situated in oceding from this towards the mountains, situated of the great hall of columns, stand the remains of the great hall of columns, stand the remains of the great hall of columns, stand the remains of the great hall of columns, stand the remains of the great hall of columns, stand the great hall of columns, stand the great hall of columns, stand the great hall of columns are still left walls, frames, and Stifficent room. Here are still left walls, frames, and the sides of which are thickly ornamented with the sides of a variety of compositions. This hall is a perthere is a variety of compositions. This man is a property of a variety of compositions. This man is a property are. To the right of this, and further to the southments, the walls and component parts.

To the left of this, and of another room. To the left of this, and fore to the northward of the building, are the remains on which are to be traced the features of a Still towards the north, in a separate collection, is Still towards the north, in a separate concerning a column, which, from the tragments about it, baye supported a sphynx. In a recess of the mountaine supported a sphynx. Almost in a line with to the supported a sphynx. In a recess or the horthward, is a portico. Almost in a line with on the surface of the the northward, is a portico. Almost in a manufacture of the hall of columns, on the surface of the hall of columns, or the surface of the hall of columns of the hall of the hall of columns, on the surface of the hall of columns, on the surface of that is another, is a tomb. To the southward of that is another, between both. manner on the mountain's surface between both.

and just on that point where the ascent from the plain commences, is a reservoir of

These, observes Mr. Morier, in the account of his Embassy to Persia, constitute the sum of the principal objects among the ruins of Personalis

ROYAL PALACE OF ISPAHAN.

THE palaces of the King are inclosed in a fort of lofty with which is estimated to have a circumference of three of the Chabel St. The palace of the Chehel Sitoon, or "forty pillars is stuated in the middle of an immense square, which is into sected by various canals, and planted in the middle of an immense square, which is into sected by various canals, and planted in the sections of the sections sected by various canals, and planted in different directions by the beautiful chemar tree. by the beautiful chenar tree. In front is an extensive square basin of water, from the fact. basin of water, from the farthest extremity of which palace is beautiful beyond either it palace is beautiful beyond either the power of language the correctness of pencil to dollar The first salound open towards the garden, and is supported by eighted pillars, all inlaid with mirrors and pillars, all inlaid with mirrors, and, the glass being in a property greater proportion than the wood greater proportion than the wood, appears at a distance be formed of glass only. be formed of glass only. Each pillar has a marble which is carved into the figures of which is carved into the figures of four lions placed in attitudes, that the shaft scenes to attitudes, that the shaft seems to rest on their four backs. The walls, which form The walls, which form its termination behind, of also covered with mirrors placed in such a variety positions. symmetrical positions, that the mass of the structure appears to be of glass, and when appears to be of glass, and when new must have supposed in the magnificent splenders. with most magnificent splendour. The ceiling is migold flowers, which are still freely in gold flowers, which are still fresh and brilliant. curtains are suspended on the outside, which are occasional lowered to lessen the heat of the sun.

THIS magnificent temple, to which pilgrims resort and r every quarter of the globe where the religion of Islamia practised, is known by Mussulman practised, is known by Mussulmen under the large the harm, or the temple of excellence. It is stalled to have a stalled nearly in the middle of the city, which is built in the soul of the city is built in the soul of the city. having a considerable slope from the north to or as it It is composed of the House of God, Beit Allah, ralled also, La Kaaba; of the West Allah, Company of t ralled also, La Kaaba; of the Well of Zemzem; of the Cobba, or Place of Abraham,

brahim; of the places of the four orthodox rites, Makam haneffi, Makam Shaffi, Makam Maleki, and Makam hanbeli; of two Cobbas, or Chapels, E! Cobbatain; of arch, called Babes-selem (in the same style as a triumphal ch, called Babes-selem (in the same style to a control of the light), near the place of Abraham; of El Monbar or the light, near the place of Abraham; house for the Priest; of the wooden staircase, Daurch, which leads to the saloon of the house of God; of an imhelpse court, surrounded by a triple row of arches: of two ruse court, surrounded by a triple row of arches. and of seven towers, or minarets, five of which doors; and of seven towers, or immaces, itself the line edifice, and the suite the line losure.

La Kaba, Beit Allah, or the House of God, is a quantital tower, the sides and angles of which are unequal, so the plan forms a true trapezium. The size of the edifice, the black cloth which covers it, make this irregularity the figure of a perfect square. La Kaaba, Beit Allah, or the House of God, is a quadrithe black cloth which covers it, many pear, and give to it the figure of a perfect square.

the black stone, Hhajera el Assouád, or heavenly Stone, the black stone, Hhajera el Assouad, or neaven, black all true Mussulmen believe to have been blought in raised forty-two inches the by the Angel Gabriel, is raised forty-two inches ore the surface, and is bordered all round with a large.

The part of the stone of silver, about a foot broad. The part of the stone of silver, about a foot broad. The pan of the silver at the angle is almost a circle, six inches in height, by eight inches six lines ameter at its base.

Bir Zemzem, or the well of Zemzem, is situated fifty-Bir Zemzem, or the well of Zemzem, is situated in the feet distant to the E. 10° N. of the black stone. It is the seven feet eight inches in diameter, and fifty-six feet in the story to the black stone. The brim is of tine white to the surface of the water. The brim is of fine white the surface of the water. The brim is of fine white the surface of the water. The brim is of fine white the surface of the water is the speed of the Lord for Agár, the surface of the Lord for Agár, son was nearly perishing from thirst in the desert with baying been sent from Abraham's son Ismael, after having been sent from Abraham's

The Kaaba, and the stones of Ismael, are situated nearly the Kaaba, and the stones of Ismael, are situated near, or irregular clliptical surface, which forms a zone of the temple, and occupy the middle of an irregular clliptical surface, which forms a zone of the temple, and occupy the middle of an irregular clliptical surface, which forms a zone of the temple, and occupy the middle of the pileting of the temple. or irregular clliptical surface, which forms a zone irregular clliptical surface, upon which the pil-Whine feet wide round the edifice, upon which the feet wide round the Kaaba. It is paved with marke their tours round the lowest plane of the make their tours round the Kaaba. It is paved marble, and is situated upon the lowest plane of the

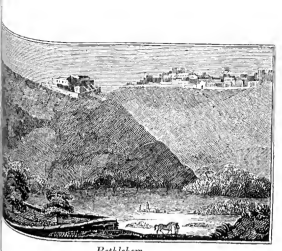
HOLY LAND.

BETHLEHEM.

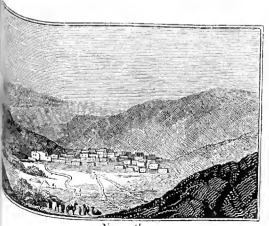
Bethlehem is situated at the distance of six miles to Jerusalem, in a fine country, blest with a salubrious air abundant fertility. The water is conveyed in a low aque which formerly passed to Jerusalem. The form step is a charming spring, yielding a constant supply of water three large cisterus, one of which is still in good preservant at small distance from these, a beautiful rivulet called Delicie Solomonis laves the herbage of the valley fertilizes several fine gardens, while the circumjacent with richly clothed with an elegant assemblage of fig-trees, and olives.

Bethlehem received its name, which signifies the Hotel Bread, from Abraham; and it was surnamed Ephratian Fruitful, after Caleb's wife, to distinguish it from Bethlehem, in the tribe of Zebulon. It belonged tribe of Judah, and also went by the name of the of David, that monarch having there been born, tended sheep in his childhood. Abijan, the seventh of Israel, Elimelech, Obed, Jesse, and Boaz, were David, natives of Bethlehem, and here must be placed by seene of the admirable eclogue of Ruth. St. Matthias apostle, also received life in the village of Bethlehem.

The convent is connected with the church by a sinclosed with lofty walls. This court leads by a small is door into the church. The edifice is certainly of antiquity, and, though often destroyed and as often repair it still retains marks of its Grecian origin. On the parent at the foot of the altar you observe a marble star, corresponds, as tradition asserts, with the point heavens where the miraculous star that conducted kings became stationary. The Greeks occupy the choice kings became stationary. The Greeks occupy the choice had altars. Two spiral staircases, each composed of ifficer open on the sides of the outer church, and conduct to be open on the sides of the outer church, and conduct to be one of the choice of th



Bethlehem.





heterraneous church situated beneath this choir. At the arther extremity of the crypt, on the east side, is the spot here tradition reports the Virgin to have brought forth the edgemer of mankind. This spot is marked by a white harble, incrusted with jaspar, and surrounded by a circle silver, having rays resembling those with which the sun represented. Around it are inscribed these words:

HIC DE VIRGINE MARIA

JEBUS CHRISTUS NATUS EST.

At the distance of seven paces towards the south, after have passed the foot of one of the staircases leading to he upper church, you find the Manger. You go down to the typer church, you find the Manger. Tou go down the two steps, for it is not upon a level with the rest of the crypt. It is a low recess, hewn out of the rock. A lock of white marble, raised about a foot above the floor, and half the crypt of a manger, indicates the spect and hollowed in the form of a manger, indicates the spot where our Saviour was laid upon straw.

Two paces farther, opposite to the manger, stands an lar, which occupies the place where Mary sat when she which occupies the place where many descented the Child of Sorrow to the adoration of the

Nothing can be more pleasing, or better calculated to exshe sentiments of devotion, than this subterraneous church. the sentiments of devotion, than this subject and Spanish adorned with pictures of the Italian and Spanish the mysteries of the books. These pictures represent the mysteries of the Nools. These pictures represent the mysicial section, the Virgin and Child, after Raphael, the Annunciash, the Adoration of the Wise Men, the Coming of the Menk of mindled grandeur and the Adoration of the Wise Men, the Colombian and the beherds, and all those miracles of mingled grandeur and the manger are of hoperds, and all those miracles of unugues guarantee of the manger are of the manger blue. Satin embroidered with silver. Incense is continully satin embroidered with and the Saviour.

The Grotto of the Nativity leads to the subterraneous the Grotto of the Nativity leads to the supremulation places the sepulchre of the Inno-ents; "Herod sent forth and slew all the children that the in Bethlehem, and in all the coasts thereof, from two bein Bethlehem, and in all the coasts unercon, and was fulfilled that which was both old and under. Then was fulfilled that which was boken by Jeremiah the prophet, saying: In Rama was voice heard," &c.

NAZARETH.

NAZARETH.

Nazareth is situated in a long valley, surbunded by lofty hills, between which a road leads to the

neighbouring plain of Esdralon, and to Jerusalem. convent is situated in the lower part of the village; the church belonging to it, a very handsome edifice, erected over the grotto, or cave, in which, tradition says

the Virgin Mary took up her residence.

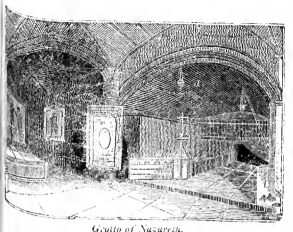
The other objects of veneration in Nazareth are, 1. 100 of least of veneration in Nazareth are, 1. 100 of least Work-shop of Joseph, which is near the convent, and was formerly included within its walls; this is now a single changly perfectly reverged to the change of chapel, perfectly modern, and lately whitewashed. 2. The Synagogue where Characteristics and lately whitewashed. Synagogue, where Christ is said to have read the Scriptor to the Jews at property to the Jews, at present a church. And 3. A Precipital without the town where without the town, where, they say, the Messiah learning down, to escape the rose of the down, to escape the rage of the Jews, after the offence pieces speech in the synagogue had control to t speech in the synagogue had occasioned. Here they she the impression of his hard the impression of his hand, made as he sprang from the rock.

THE HOLY SEPULCHRE AT JERUSALEM.

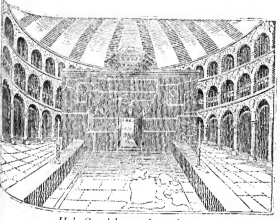
The church of the Holy Sepulchre is very irregular, or de to the nature and situation of the manufacture and situation of the manufa to the nature and situation of the places which it was signed to comprehend signed to comprehend. It is nearly in the form of a cross being one hundred and twenty in the form of a cross being one hundred and twenty paces in length, exclusive of the descent to the discovery of the Holy Cross, and severing in breadth. It has three descent to the discovery of the Holy Cross, and severing in breadth. in breadth. It has three domes, of which that covering the Holy Sepulchre serves for the the Holy Sepulchre serves for the nave of the church go is thirty feet in diameter, and is covered at top like the thirty feet in diameter, and is covered at top like the thirty feet in diameter. tunda at Rome. There is not any cupola, the roof supported by large rafters brought supported by large rafters, brought from Mount Lebanon On entering the about

On entering the church, you come to the Stone of with on, on which the body of come to the Stone of with tion, on which the body of our Lord was anointed myrrh and alocs, before it was laid in the stone of with myrrh and alocs, before it was laid in the sepulchresay, that it is of the same rook say, that it is of the same rock as Mount Calvary, forest others assert, that it was brought to this place by ho per and Nicodemus, secret disciples of and Nicodemus, secret disciples of Jesus Christ, who proformed this pious office, and that it is of a greenish religible.

Be that as it may, on account of the second of Be that as it may, on account of the indiscretion of certain pilgrins, who broke off pieces pilgrims, who broke off pieces, it was found necessary of cover it with white marble and the standard necessary of the sta cover it with white marble, and to surround it with an intraling, lest people should wall cover it with an intraling it with an intraling it with a surround it with railing, lest people should walk over it. This stone is each to surround it with an is eight feet, wanting three inches. in laurth feet, wanting three inches, in length, and two feet, are kept one inch, in breadth; and above it, eight lamps are kept continually burning. continually burning.



Grotto of Nazareth.



Holy Sepulchre at Jerusalem.



The Holy Sepulchre is thirty paces from this stone, exy in the centre of the great dome; it resembles a summer, which set, hewn out of the solid rock. The entrance, which is the east, is only four feet high, and two feet and a larter broad. The interior of the sepulchre is nearly lare. It is six feet, wanting an inch, in length, and six is breadth, and from the floor to Wanting two inches, in breadth, and from the floor to toof, eight feet one inch. There is a solid block of the the stone, which was left in excavating the other part: stone, which was lett in excavating the couples two feet four inches and a half high, and occupies wanting one inch, in of the sepulchre, for it is six feet, wanting one inch, in of the sepulchre, for it is six rees, wanted, on this table, and two feet and five-sixths wide. On this table body of our Lord was laid, with the head towards the body of our Lord was laid, with the head to have a standard and the feet to the east; but, on account of the sustitious devotion of the Orientals, who imagine that, if value their hair upon this stone, God will never torsake and also, because the pilgrims broke off pieces, it has and also, because the pitgrims prove on principle a covering of white marble, on which mass is now account and covering in this thed a covering of white marne, on which the covering in this because in the roof d place, and three holes have been made in the roof the emission of the smoke. The exterior of the sethe emission of the smoke. The extendible with slabs of marble, and adorned with the is also faced with state.

The Holy Sepulchre is composed of three churches; Holy Sepulchre is composed of three Charles of the Holy Sepulchre, properly so called; that of Calaby the Holy Sepulchre, properly so called; that of Calaby Cross. of the Holy Sepulchre, property so caned; the Holy Cross. first is built in the valley at the foot of Calvary, on first is built in the valley at the foot of Christ was spot where tradition reports that the body of Christ was form of a cross, the chape. Pot where tradition reports that the body of the chape.
This church is in the form of a cross, the chape.
This church is in fact, the nave of the This church is in the form of a cross, the field Holy Sepulchre constituting, in fact, the nave of the like Holy Sepulchre constituting, in fact, the nave of the like Holy Sepulchre, like the Pantheon at Rome, and is

It is circular, like the Pantheon at nome, and only by a dome, beneath which is the sepulchre. Sixonly by a dome, beneath which is the separeties.

I marble columns adom the circumference of this romarble columns adorn the circumterence of the they are connected by seventeen arches, and support they are connected by seventeen columns they are connected by seventeen arcnes, and support pler gallery, likewise composed of sixteen columns dimensions than those of hpper gallery, likewise composed of sixteen those of smaller dimensions than those of lowenteen arches, of smaller dimensions with the arches aplower range. Niches corresponding with the arches apower range. Niches corresponding with the areas above the frieze of the second gallery, and the dome above the frieze of the second some property from the arch of these niches.

The from the arch of these niches.

Origin of the church of the Holy Sepulchre is of the Holy Se origin of the church of the Holy separement antiquity. The author of the Epitome of the Holy asserts, that forty-six years after the destruction of Jerusalem by Vespasian and Titus, the Christians obtained permission of Adrian to hail! permission of Adrian to build, or rather to rebuild, a child over the tomb of their God, and to enclose, in the new the other places venezued by he adds, was enlarged and repaired by Helena, the motor of Constantine

THE MOUNT OF OLIVES.

THE following descriptions of the spots in the Holy Land which excite a more partial. which excite a more particular interest, are extracted and Dr. Clarke's very valuable Travels in Europe, Asia, Africa.

"As we advanced, our journey led through an open campaign country, until, upon our right, the guides shell us the Mount, where it is believed that Christ preached his disciples that memorable his disciples that memorable sermon, concentrating the and substance of every Christian virtue. We left our role to visit this elevated ever to visit this elevated spot; and, having attained the high point of it, a view was presented, which, for its grander independently of the interest of the independently of the interest excited by the different of jects contained in it, has no parallel. jects contained in it, has no parallel in the Holy Land.

"Frem this situation' we perceived that the plain, aich we had been so love "" which we had been so long riding, was itself very elem Far beneath appeared other plains, one lower other, and extending to the surface of the Sea of Tibelly or Sea of Galilee. This impacts of the sea of Tibelly or Sea of Galilee. This immense lake, almost equality appearance to the sea of Tibe in th the grandeur of its appearance, to that of Geneva, spirits waters over all the land its waters over all the lower territory, extending from north-east towards the south-west north-east towards the south-west, and then bearing mount.

Its eastern shores present Its eastern shores present a sublime scene of extending towards the next tains, extending towards the north and south, and stempt to close it in at either extramity to close it in at either extremity, both towards Chorses, where the Jordan enters and the where the Jordan enters, and the Aulon, or Campus culin nus, through which it flows to the vated plains reaching to its borders, which we belief as a mazing depth below our view amazing depth below our view, resembled, by the ration hues their different produce and the resemble of the ration hues their different produce and the resemble of the ration hues their different produce and the resemble of the ration has been depth and the resemble of the ration has been depth and the resemble of th hues their different produce exhibited, the motley Pattern a vast carpet. To the north a vast carpet. To the north appeared snowy inc. will towering, beyond a series of intervening mountains, unuspeakable greatness. We considered them as the sum of Libanus; but the Araba half and the caratage mountains of Libanus. mits of Libanus; but the Arabs belonging to our it was called the principal eminence Jebel el Sieh, saying

Damascus; probably, therefore, a part of the chain of banus. This summit was so lofty, that the snow entirely brered the upper part of it; not lying in patches, as I have then it, during summer, upon the tops of very elevated ountains, (for instance, upon that of Ben Nevis, in Scothad,) but investing all the higher part with that perfect but investing all the nigner part with the property of the and smooth velvet-like appearance which snow only and smooth velvet-like appearance which the in such the state of the s climate, where the beholder, seeking protection from a huming sun, almost considers the firmanent to be on fire."

OTHER REVERED SITES.

As we rode towards the Sea of Tiberias, the guides binted to a sloping spot from the heights upon our right, hence we had descended, as the place where the miracle was accomplished by which our Saviour fed the multitude: is therefore called *The Multiplication of Bread*; as the Mount above, where the Sermon was preached to his Dis-iples, is called *The Mountain of Beatitudes*, from the exress, is called The Mountain of Beams and, ... The lake wow continued in view upon our left. The wind rendered Surface rough, and called to mind the situation of our Saviour's Disciples, when, in one of the small vessels which haverse these waters, they were tossed in a storm, and saw Jesus, in the fourth watch of the night, walking to them bon the waves. Often as this subject has been painted, the waves. Often as this subject has been aware of the presentation of sublimity, no artist has been aware of the bloommon grandeur of the scenery, memorable on account of the transaction. The Lake of Gennesareth is surrounded by the transaction. The Lake of Gennessient impression below the calculated to heighten the solemn impression to the local oplects well calculated to neighbor the local hade by such a picture; and, independent of the local health affords one made by such a picture; and, independent of the lines likely to be excited in its contemplation, affords one of the most striking prospects in the Holy Land.

Along the borders of this lake may still be seen the Along the borders of this take may sun of the borders of this inha-lines of those ancient tombs, hewn by the earliest inhahants of those ancient tombs, newn by the carrier. Similarts of Galilee, in the rocks which face the water. Similar was the Ruins of Telmesworks were before noticed among the Ruins of Telmes-Works were before noticed among the National and had been They were deserted in the time of our Saviour, and had afflicted by diseases, they were deserted in the time of our carrier the resort of wretched men, afflicted by diseases, and the account of the made outcasts of society; for, in the account of the

cure performed by our Saviour upon a maniac in the country of the Gadarenes, these tombs are particularly alluded to and their cristons. and their existence to this day, (although they have been neither noticed by priests not pilgrims, and have escaped the rayages of the Express III) the ravages of the Empress Helena, who would, undoubted by have shaped the collection of the collectio edly, have shaped them into churches,) offers strong intermal evidence of the strong intermal nal evidence of the accuracy of the Evangelist who the recorded the transaction: There met him out of the tombs a man with an analysis and the state of the state tombs a man with an unclean spirit, who had his dwelling among the tombs."

NAPOLOSE, OR SICHEM.

"THERE is nothing in the Holy Land finer than the view of this city from the of this city from the surrounding heights. As the travelly descends towards it from the descends towards it from the hills, it appears luxurially embosomed in the most delightful and tragrant bowers half concealed by rich gardens, and by stately trees collected into groves all ground the stately trees collected into groves all ground the stately trees collected in the stately trees into groves, all around the bold and beautiful valley to which it stands. The transition which it stands. The traveller, directing his footsteps wards its appliest complete. wards its ancient scpulchres, as everlasting as the roof wherein they are hown is possible to the roof of wherein they are hown is possible to the roof of the roo wherein they are hewn, is permitted, upon the authority sacred and indelible record to sacred and indelible record, to contemplate the spot where the remains of Joseph, of Eleazar, and of Joshua, were severally denosited

"In the time of Alexander the Great, Sichem was control of the Great as the capital of the Great Sichem was control of the Gre severally deposited. sidered as the capital of Samaria. Its inhabitants that as a called Samaritans, not provide as a second sec called Samaritans, not merely as people of Samaria, but but seet at variance with the other. sect at variance with the other Jews. They consisted print eipally of deserters from Ladar eipally of deserters from Judæa. The principal object of veneration among them is Leave W veneration among them is Jacob's Well, over which thurch was formerly creeded. church was formerly crected. This is situated at a distance from the town in the distance from the town, in the road to Jerusalem, and single been visited by pilgrims of all been visited by pilgrims of all ages; but particularly since the Christian æra, as the place which the Christian æra, as the place where our Saviour revealed

himself to the woman of Samaria.

DOCTOR CLARKE, on vicwing this Mosque, observes, pro-"the sight was so grand, that he did not hesitate in nouncing it the most magnificant nouncing it the most magnificent piece of architecture the Turkish empire; and, considered externally, far superior to the mosque of Saint South rior to the mosque of Saint Sophia in Constantinople,

Mesque of st. sorma at continuous, are certain which it stands, are certain MOSQUE OF ST. SOPHIA AT CONSTANTINOPLE. 573 sides of the spacious area in which it stantes, the spacious area in which it stantes, the space that they cients; and evidence may be adduced to prove, that they and evidence may be adduced to prove, that the obthed also that reticulated stucco, which is commonly also that reticulated stucco, which is besidered as an evidence of Roman work. Phocas between the building to be the the whole space surrounding this building to be the the whole space surrounding this countries of the whole space surrounding this notes area of the temple; and Golius, in his notes the Astronomy of Alferganes, says, the who the Astronomy of Alterganes, says, the hold the original edifice remained. As to the local distance at Jerusalem that can be osque itself, there is no building at Jerusalem that can be pared with it, either in beauty or riches. The lofty acenic pomp so nobly displayed in the style of the pomp so nobly displayed in the style of the place; its extensive area, the stately decorations of the place; its extensive area, stately decorations or the place; its extreme and variegated with the choicest marbles; the extreme and variegated with the choicest marones, and, lastly, such observed in every avenue towards it; and, lastly, the dresses of all the observed in every avenue towards it, and the sumptuous costume observable in the dresses of all the sumptuous costume observable in the uresses of interpretation of the sanctuary, make it of the Mahometans have to Sether one of the finest sights the Mahometans have to

MOSQUE OF ST. SOPHIA AT CONSTANTINOPLE.

MOSQUE OF ST. SOPHIA A. Comme of this celebrated structure is one hundred and is built on arches, sustained by the dome of this celebrated structure is one manned by feet in diameter, and is built on arches, sustained by then feet in diameter, and is built on arcnes, suscentially pillars of marble. The pavement and stalrcase are also palleries, supported by The pavement and stancase and marble. The pavement and stancase are two rows of galleries, supported by and the entire roof is of fine There are two rows of gameries, supposed for party-colour marble, and the entire roof is of fine the superb tomb of the party-colour marble, and the enumerous work. In this mosque is the superb tomb of the beauty work. In this mosque is the Turks have the highest work. In this mosque is the superb tome of the peror Constantine, for which the Turks have the highest Meneration.

Besides the above, two other mosques attract the particular to the Turkish capital. That of travellers who visit the Turkish capital. That of Validé-Sultan, founded by the mother of Mahomed Its pro-Validé-Sultan, founded by the mother of marble. Its prothe largest, and is built entirely or marpie.

Lious are stupendous; and it boasts the finest symmetry.—

The market square, with four mosque of Sultan Solyman is an exact square, with four the centre is a noble cupola, towers in the angles: in the centre is a noble cupola, towers in the angles: in the centre is a none expected by beautiful marble pillars. Two smaller ones at same manner. The extremities are supported in the same manner. extremities are supported in the same manner.

enent and gallery surrounding the mosque are of marble;

under a fountain, adorned with such and gallery surrounding the mosque are of mider the great cupola is a fountain, adorned with such

finely-coloured pillars, that they can scarcely be deemed of natural marble. On opposite the scarcely be deemed of natural marble. On one side is the pulpit, of white marble and on the other and on the other the little gallery for the Grand Significant A fine staircase leads to it; and it is built up with glattices. At the upper and it is built up with the lattices. At the upper end is a kind of altar, on which name of God is inscribed: and before it stand two captile sticks, six feet in band. sticks, six feet in height, with wax candles in proportion The pavement is spread with fine carpets, and the most illuminated by a vact number of the illuminated by a vast number of lamps. The court leading to it is very species. to it is very spacious, with galleries of marble, supported by green columns and covers it is to the court leave to the court l by green columns, and covered by 28 leaden cupolits on sides, with a fine fountain in the

The mosque of Sultan Selim I. at Adrianople is another reprising monument of Turbish and Adrianople is another reprising monument of the turbish and Adrianople is another reprising monument of the turbish and Adrianople is another reprising monument of the turbish and Adrianople is a supplication of the turbish and Adrianople is a supplication of the turbish and turbish a in the centre and most elevated part of the city, so as to make a very noble display a very noble display. The first court has four gates, and finnermost three: both being nnermost three; both being surrounded by cloisters, remarble pillars of the Ionic order, finely polished, and of lively colours: the angree of the Ionic order, finely polished, and the Ionic order, and the Io lively colours: the entire pavement is of white marble, the roof of the cloisters is divided to the roof of the cloisters is divided into several cupolar domes, surmounted with all into several cupolar domes, surmounted with gilt balls. In the midst of court are fine fourteen the first transfer of the fourteen transfer of court are fine fountains of white marble; and, before progrand entrance, is a portion with grand entrance, is a portico, with green marble pillars, yided with five sets. vided with five gates. The body of the mosque is digious dome, adorned with lofty towers, whence the or priests, call the people to prayers. The ascent towers is very artfully continued

stories of the tower, in such a manner, that three prices ascend and descend by ascend and descend, by a spiral progress, without needs each other. The walls of the interior are inlaid with porcelain or interior are inlaid with small flowers and or in the content of the con mented with small flowers and other natural objects in the lively colours. In the centre bance lively colours. In the centre hangs a vast lamp of gills ones the whole, when lighted, have a very splendid effect.

towers is very artfully contrived: there is but one door, where leads to three different staircases, going to three stories of the tower, in such a second to three different staircases.

THE remains of the grandeur and magnificence of Carlies the rival of Rome, and one of the most commercial cities the ancient world, are not so carried to the most commercial cities. the ancient world, are not so striking as might be had, at a little distance, can scarcely be distinguished from the ground on which they lie. The vestiges of triumphal teles, of superb specimens of Grecian architecture, of think of porphyry or granite, or of curious entablatures, the no longer discernible; all are vanished; and thus it will be: in suture ages with the most renowned cities now on earth! To discover these ruins requires some method. Leaving had discover these ruins requires some metals. the traveller rides along the shore in an east-northst direction, and reaches, in about half an hour, the saltwhich extend toward the west, as far as a fragment of Which extend toward the west, and Passing between the Passing between the Passing between the American running out to a the salt pits and the sea, jettics are seen running out to a salt pits and the sea, jettics are seen. The sea and the jetties a great quantity of the on his right; on his left he perceives a great quantity of his right; on his left he perceives a great quantity of his right; and below these with his right; on his left ne perceives a grown his right; on his left ne perceives a grown his right; and below these him, upon eminences of unequal height; and below these himself, and considerable depth, by upon eminences of unequal neight, and depth, a basin of a circular form, and of considerable depth, the formerly communicated with the sea by means of a traces of which are still to be seen. This basin appears of Carthage. The baye been the Cothon, or inner port of Carthage. the been the Cothon, or inner porces. The sea, in this of the immense works discernible in the sea, in this sea, in the sea some piles of the immense works discernise in the purpose indicate the site of the outer mole. Some piles of the purpose said to have been constructed by Scipio, for the purpose blocking up the port, may still be distinguished. ond inner canal is conjectured to have been the cut made the Carthaginians, when they opened a new passage for

he greate, part of Carthage was cult on three hills. of the greater part of Carthage was call on the part of which overlooks the eastern shore is the area of a smaller ones adjoining; some of clous room, with several smaller ones adjoining: some of en bave tessellated pavements; and in all are found marble and porphyry. have tessellated pavements; and in an in-Pieces of columns of tine manue and partments are conjectured to have been summer apartments the intense heat of the are conjectured to have been summer apartitionally one of the palaces, such as the intense heat of the thate must have required.

In the most have required.

The third towing along the shore, the common sewers are still with the exceptowing along the shore, the common sewers and but little impaired by time. With the exception of and but little impaired by time. Besides of these, the cisterns have suffered the least. Besides of these, the cisterns have suffered the icase.

The largest of these was the largest of these was the while use of the Tunisians: the largest of these was the the disc of the Tunisians: the largest of the aqueduct, and received the water of the aqueduct, and consisted of hard reservoir, and received the water of the consisted of the city, and consisted of the city, and consisted of citerns, each about one near the western wall of the city, and conditions of twenty contiguous cisterns, each about one hundred feet in length, and thirty in breadth. They form series of vaults, communicating with each other, and the bordered throughout their whole length by a corridor. smaller reservoir has a greater elevation, and lies near

Cothon or inner port.

The ruins of the noble aqueduct which conveyed the ater into the larger cictors water into the larger cisterns, may be traced as far as Zanal and Zungar, at least feet, may be traced as far as Zanal and Zungar, at least fifty miles distant. This must have been a truly magnificent, and at the same time, a very pensive work. That man at the same time, a very pensive work. pensive work. That part of it which extends along a peninsula was beautiful. peninsula was beautifully faced with stone. At Arriana village to the porth of The village to the north of Tunis, are several entire arches feet high, and supported by feet high, and supported by piers 16 feet square, water-channel is valled and supported by piers 16 feet square. water-channel is vaulted over, and plastered with a street cement. A person of an ordinary height may walk upin it and at internal in it; and at intervals are apertures, left open, as well for admission of fresh air as for the admission of fresh air, as for the convenience of cleansing. The water-mark is nearly three feet high; but it is influent the convenience of cleansing sible to determine the convenience. sible to determine the quantity daily conveyed to Carthur by this channel without by this channel, without knowing the angle of described which, in its present invasion. which, in its present imperfect state, cannot be ascertained.

Temples were erected at Zawan and Zungar, over annatius by which this are annatius by the area and a second and a second annatius by the area and a second annatius by the area and a second annatius by which this area and a second annatius by which this area and a second annatius by the area and a second annatius b Zungar appears to have been of the Corinthian order, and terminates very beautifully in a continuous control or derivers. terminates very beautifully in a dome with three nices probably intended for the statues of the divinities of the

ACCORDING to Homer's description of the Trojan territory of the Combined certain prominent and the Trojan territory of the Tro combined certain prominent and remarkable features, the likely to be affected by any lapse of time. Of this justification was the Hellespont: the laboration. was the Hellespont; the Island of Tenedos; the Plain is the river by whose inundations the river by whose inundations it was occasionally of flowed; and the mountain whose it was occasionally of the flowed; flowed; and the mountain whence that river issued. following is an abstract of Dr. Clarke's accurate account of the vestiges of high antiquity control of the control of the state of the control of the contro the vestiges of high antiquity contained in this truly classics in We entered an inquence of

We entered an immense plain, in which some also re engaged hunting wild bear a which some also were engaged hunting wild-boars. Peasants were employed in ploughing a demonstrate of the sound employed in ploughing a deep and rich soil of regelate earth. Proceeding towards the earth. Proceeding towards the east, and round high the distinctly pointed out by Strabe and round high the distinctly pointed out by Strabo, as the harbour in which the Grecian fleet was stationed Grecian fleet was stationed, we arrived at the Sepulchie

upon the ancient Rhætean Promontory. The view the afforded of the Hellespont and the Plain of Troy is one the finest the country affords.

From the Aianteum we passed over a heathy country From the Aianteum we passed over a nearly Halil Elly, a village near the Thymbrius, in whose talit Elly, a village near the Inymorus, in such a mily we had been instructed to seek the remains of the mily we had been instructed to seek the remains of the mily we had been instructed to seek the remains of the mily we had been instructed to seek t ple once sacred to the Thymbrean Apollo. The ruins e found were rather the remains of ten temples than of The earth to a very considerable extent was covered of marble, granite, and of The earth to a very considerable extent. bigg order in architecture. Doric, Ionic, and Corinthian order in architecture. Done, 10me, and some of these tables, lay dispersed in all directions, and some of these tables, lay dispersed in all directions, and some of these tables. the of great beauty. We observed a bas-relief representing betson on horseback pursued by a winged figure: also a on horseback pursued by a wingst agent anner, of res in her car drawn by two scaly serpents.

A, in her car drawn by two scaly serpents.

At the car drawn by two seary surpende.

the town or village of Tchiblack, we noticed very the town or village of Tchibiack, we had a such a such a special remains of ancient sculpture, but in such a special remains of ancient sculpture, but in such a special remains of ancient sculpture, but in such a special remains of ancient sculpture. detable remains of ancient sculpture, but in of of disorder and ruin, that no precise description of disorder and ruin, that no precise description of of disorder and ruin, that no precise description of can be given. The most remarkable are upon the Moralen, near the town, in the can be given. The most remarkable are upon of a hill called Beyan Mexaley, near the town, in the of a hill called Beyan Mexatey, near the town, of a beautiful grove of oak trees, towards the of a beautiful grove of oak trees, to a beautiful grove of oak trees, to be of Callifat. Here the ruins of a Doric temple of white ge of Callifat. Here the ruins of a Donc temple of Callifat. Here the ruins of a Donc temple of Callifat. Here the ruins of a Donc temple of Callifat. Here the ruins of a Donc temple of Callifat. Here the ruins of a Donc temple of Callifat. le lay heaped in the most striking manner, maken stelæ, cippi, sarcophagi, comices and capitals of very ten stellæ, cippi, sarcophagi, comices and capitals stellæ, cippi, sarcophagi, comices and capitals. All of these have to some peculiar sanctity by which this hill was lently characterized.

the Proceeded hence towards the plain; and no sooner remarkable size and We proceeded hence towards the plain; and he plain; and it, than a tumulus of very remarkable size and the plain; than a tumulus of very remarkable size and the plain; the plain; and the ation drew our attention, for a short time, from the main set of our pursuit. This tunnulus, of a high conical form very regular structure, stands altogether insulated. Very regular structure, stands altogether insurance.

Reat antiquity no doubt can be entertained by persons antiquity no doubt can be entertained by persons to view the everlasting sepulchres of the ancients. the southern side of its base is a long natural mound of the southern side of its base is a long natural mountainers this, beginning to rise close to the artificial matter of Callifat, in a direction by the strends toward the village of Callifat, in a direction of north to south across the middle of the plain. of such height that an army encamped on the eastern of it would be concealed from all observation of persons would be concealed from all observation of the Mender

If the Poems of Homer, with reference to the Plant of Troy, have similarly associated Troy, have similarly associated an artificial tumulus the natural mound, a conclusion seems warranted, that to be are the objects to which he are are the objects to which he alludes. This appears the case in the account he has given of the Tomb of the Mound of the Disin

From this tomb we descended into the plain, at a regulder hands to the plain, at a our guides brought us to the western side of it, nearly southern termination, to rotice southern termination, to notice a tumulus, less consider than the last described about the than the last described, about three Lundred paces from the mound, almost concealed from the concealed from mound, almost concealed from observation by being the tinually overflowed, upon whose top two small oak were then growing.

"We now came to an elevated spot of ground, he come rounded on all sides by a level plain, watered by the lifat Osmack, and which there lifat Osmack, and which there is every reason to be be the simoisian. Here we found Here we found, not only the traces, the of an ancient citadel. Turks were genormous blooms and the traces, the common blooms are to be the traces, the common blooms are traces, the common blooms are to be the traces, the common blooms are to be the common blooms are traces, the com employed raising enormous blocks of marble, from tions surrounding the place tions surrounding the place; possibly the identical wilds constructed by Lysimachus, who fenced New Ilium wall. All the territory within the constructed New Ilium wall. All the territory within these foundations was of the by broken pottery, whose fragments were parts of the ancient vases now held in such the parts of the same parts of the s Greek medals had been discovered in consequence of the recent excavations made there recent excavations made there by the Turks. medals, bearing indisputable legends to designate the period by whom they were fabricated by whom they were fabricated, have also, in the with stances of their discovery, a peculiar connexion ruins here, they may be ruins here, they may be considered as indicating, the tolerable certainty, the situation of the city to which belonged. These remains the These ruins evidently appear to be the remains, whether we recommend to the state of the state o of New Ilium; whether we regard the testimony of the discrete the disc by their situation, as accordant with the text of Strabo

The conclusions relative to TROAS, drawn by this learned ther, are as follows:—"There's drawn by the state of the conclusions relative to TROAS, drawn by the state of the conclusions relative to TROAS, drawn by the state of the conclusions relative to TROAS, drawn by the state of the conclusions relative to TROAS, drawn by the state of the conclusions relative to TROAS, drawn by the state of the conclusions relative to TROAS, drawn by the state of the conclusions relative to TROAS, drawn by the state of the conclusions relative to TROAS, drawn by the state of the conclusions relative to TROAS, drawn by the state of the conclusions relative to TROAS, drawn by the state of the conclusions relative to TROAS, drawn by the state of the conclusions relative to TROAS, drawn by the state of the conclusions relative to TROAS, drawn by the state of the conclusions relative to TROAS, drawn by the state of the conclusions relative to TROAS, drawn by the state of the conclusions relative to TROAS, drawn by the state of the conclusions relative to TROAS, drawn by the state of the conclusions relative to TROAS, drawn by the state of the conclusions relative to the conclusion writer, are as follows:—"That the fiver Scamander of Homer, Strabo and Discontinuous Scamander of Homer, Strabo, and Pliny. The the soul of Sigeum. That the Archipelago, of his states of the Archipelago of Sigeum. That the Alanteum, or Tomb of American ancient and remains, answering the description given of its structure ancient authors, and thereby description given of its exact product and the exact product ancient authors, and thereby description given of its exact product ancient authors, and thereby description given of its exact product and the exact product product and the exact product prod ancient authors, and thereby determining also the exact pro-

thon of the naval station of the Greeks. That the Thymof the naval station of the Greens.

That the spacious That the spacious like, and in its geographical position. That the spacious lying on the north-eastern side of the Mender, and attered by the Callifat Osmack, is the Simoisian, and that earn the Simois. That the ruins of Palaio Callifut are ose of the Ilium of Strabo. Eastward is the Throsmos, or of the Ilium of Strabo. Eastward is the tomb of the Plain. That Udjek Tèpe is the tomb of the Plain. Syetes. The other tombs mentioned by Strabo, as at Sigeum, all in the situation he describes. That the Springs of Bonarhay may possibly have been the Δοιλι πηται of Homer; but Sagnander. They are, moreover, hay may possibly have been the Aoiai initial are, moreover, are not sources of the Scamander. They are, moreover, orm springs. That the source of the Scamander is in springs. That the source or the beams mountain garus, now called Kasdaghy, the highest mountain the Idaean Chain. That the Altars of Jupiter, menthe Idean Chain. That the Anais of Supples, and by Homer, and by Æschylus, were on the hill called thank Tepe, at the foot of Gargarus; where the ruins
That Palæ Scepsis is yet rethe Temple now remain. That Palæ Scepsis is yet re-Temple now remain. I nat Face Scepes . That Ane is the appellation Esky Skupshu. That Ane is To be perhaps, the Tomb Staged in the appellation Esky Saupsau. And dineïa of Strabo; and Æné Tepe, perhaps, the Tomb That the extremity of the Adramyttian Gulph Eneas. That the extremity of the Adland, the northso that the circumstance of Xerxes having this mountain his left, in his march from Antandrus to Abydus, upon his left, in his march from Antanarus to the pereby explained. And lastly, that Gargarus affords a view, but of all the district of Troonly of all the plain of Troy, but of all the district of Troand a very considerable portion of the rest of Asia Minor."

Armson.

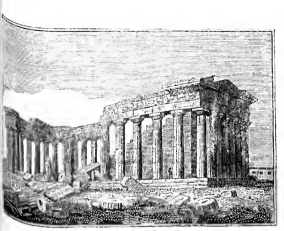
Arm approach to this celebrated city by sea, proceeding, which was viewed by Dr. Clarke and his comwith great transports of joy. It was no sooner dethan its lofty edifices, catching the suns 1235, ... fit the buildings in the Acropolis visible at the distance fileen miles.

The reflected light gave them a white appearance. The reflected light gave them a white appearance has parents above a long chain of hills front; presently we saw the top of Mount Anthony, presently we saw the whole being backed front; presently we saw the top of proceed to the left of the temple; the whole being backed to the left of the temple; the whole being backed to be PARNES. thoffy mountainous ridge, which we supposed to be PARNES.

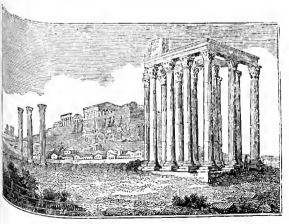
Ay mountainous ridge, which we supposed to be vast As we drew near to the walls, we benefit that ori-We drew near to the walls, we beliefd the vast

ginated in the veneration once paid to the memory of the illustrious dead, surrounded by objects telling the theme of sepulchral grandeur, and now monuments of departed greatness parted greatness, gradually mouldering in all the solemble of ruin. So paramount is this funereal character in approach to Athens from the Piræeus, that, as we paid the hill of the Museum and the part of the hill of the Museum and the part of the hill of the Museum and the part of the hill of the Museum and the part of the hill of the Museum, which was, in fact, an another cemetery of the Athenians cemetery of the Athenians, we might have imagined the selves to be appeared to selves to be among the tombs of Telmessus, from number of the sepulchara to number of the sepulchres hewn in the rock, and the the antiquity of the workmanship, evidently not of the date than any thing of the kind. respects the city exhibits nearly the appearance so hings described by Strabo eighteen centuries before our configuration, perhaps, it were a series before our configuration. and, perhaps, it wears a more magnificent aspect, owing the splendid remains of Hadria. the splendid remains of Hadrian's Temple of Olymph. Jove, which did not exist and Jove, which did not exist when Athens was visited by Disciple of Xenarchus T. Disciple of Xenarchus. The prodigious columns belonging to this temple appared C. ing to this temple appeared full in view between the country and the bed of the History had and the bed of the Ilissus: high upon our left rose Acropolis, in the most impression Acropolis, in the most impressive grandeur: an advanced part of the rock upon the western grandeur: part of the rock upon the western side of it is the Albertie Areopagus, where St. B. ... THE AREOPAGUS, where St. Paul preached to the Albernians, and where their most calculate the presched to the Br nians, and where their most solemn tribunal was held by yound all, appeared the beautiful Discourse and the beauti yond all, appeared the beautiful Plain of Athens, bounded Mount Hymetrus Wood MOUNT HYMETTUS. We rode towards the craggy not of the Citadel. passing some time towards the craggy at the of the Citadel, passing some tiers of circular arches at the foot of it; these are the remains foot of it; these are the remains of THE ODEUM There are the remains of the ODEUM The rodes Attiens, built in memory of his wife Regilla. the root winding rather towards the north, we saw also, upon the left, scooped in the solid rook left, scooped in the solid rock, the circular sweep on the Athonians were wont to assemble to hear the plans after Eschylus, and where the Theorem Æschylus, and where the Theatre of Bacchus was ager wards constructed.

"We proceeded toward the east, to ascend Mount Anchesmus, and to enjoy in one Panoramic survey of the glorious prospect presented from the survey of the survey o glorious prospect presented from its summit, of all the we tiquities and natural beauties in the Athenian sand of the we ascended to the commanding of the sand of the weather ascended to the commanding of the sand of the weather ascended to the commanding of the sand of the weather ascended to the commanding of the sand of the ascended to the commanding eminence of the Mount, The occupied by a TEMPLE OF A Page 1 occupied by a Temple of Anchesmian Jupiter. Pagan Shrine has, as usual, been succeeded by a



Parthenon at Athens.



Temple of Jupiter.



TEMPLES OF ELECTION...

Temples of Elections...

Temples of Elections... from this rock, even Wheler could not write without trom this rock, even where count not whose glories sh at the pomps and vanities of the world, whose glories so at the pomps and vanities of the works, which is an ifold wanish; or an Heraclitus weep over its manifold son vanish; or an Heraculus weep over the various changes and stories of the various changes and stories of the various changes and of Fate.' The prospect embraces every object, exhing only those upon the south-west side of the Castle. thing only those upon the sount-west of the City; and situation of the observer is north-east of the City; and reader may suppose him to be looking, in a contrary reader may suppose him to be account, the centre suppose the Acropolis, which is in the centre weetion, towards the Acropolis, which is the circuit of this fine picture; thence, regarding the whole circuit of toward the south Git accur in the following oreast, the different parts of it occur in the following oralthough to a spectator they all appear to be compreattough to

The lofty rocks of the Acropolis, crowned with its The lofty rocks of the Acropolis, crommer temples, the Parthenon, Erectheum, &c. conformation temples, the Parthenon, Erectheum, &c. conformation to the foreground is displayed Testic temples, the Parthenon, Parthenon, Parthenon, displayed the central object. In the foreground is displayed whole of the modern City of Athens, with its gardens, whole of the modern City of Atnens, with its games, and walls, spreading into the plain beneath or north-west wing, is the Citadel. On the right, or north-west wing, is the TEMPLE OF JUPITER OLYMPIUS. Proceeding from West to the south and east, the view beyond the Citadel West to the south and east, the view beyond the PNYS, ILISSUS, the site THE AREOPAGUS, THE PNYS, ILISSUS, the site THE TEMPLE OF CERES IN AGRÆ, THE FOUNTAIN THE TEMPLE OF CERES IN AGRÆ, THE LULLINGE, THE STADIUM PANTHENAIAUM, the site of the Thomas of the Stadium Panthenaiaum, the site of the Temple Control of LYCEUM, &c. In a parallel circuit, with a more ex-LYCEUM, &c. In a parallel circum, with a parallel circum, a parallel circum SACRA, THE PIREEUS, MUNYCHIA and PHALERUM, SACRA, THE PIREEUS, MUNYCHIA and ARABITAS, AEGINA, the more distant Isles, and HYMETTUS. AGINA, the more distant Isles, and Islands, AEGINA, the more extended, embraces Parnes, M. Berrare and MEGARA, THE ACRO-Mountains beyond Elusis and Megara, The Acro-Mountains beyond Elusis and Megara, The And lastly, immediately Egean and distant Islands. And lastly, immediately degean and distant Islands. And many, the eye, lies the Plain of Athens."

TEMPLES OF ELECTRICAL TWO leagues from the land of Elephanta, distant about two leagues from the land of Elephanta, distant about three miles, and habay, has a circumference of about three miles, and covered with trees and blists of two rocky mountains, covered with trees and

brushwood. Near the landing-place is the figure of an element, as large as life about phant, as large as life, shaped out of a rock, and supplied to have given its name to have to have given its name to the island. Having ascended mountain by a personnel. mountain by a narrow path, the visitor reaches the excellention which has so love tion which has so long excited the attention of the current and afforded such ample scope for the discussion of and With the strongest emotions of surprise at admiration, he beholds four rows of massive columns and out of the solid massive columns. out of the solid rock, uniform in their order, and placed a regular distances, so as to form three magnificent avenue from the principal entrance to the grand idol which minates the middle minates the middle vista; the general effect being heighter ed by the blueness of the light, or rather gloom, Persistent to the situation. The central image is composed of the colossal heads, reaching nearly from the floor to the room height of fifteen floor. height of fifteen feet. It represents the triad deity in in Hindoo mythology, BRAHMA, VISHNOO, and SEEVALL the characters of the creator, preserver, and destroyer. middle face displays regular features, and a mild and server character the towards character; the towering head-dress is much ornamental as are those on each at as are those on each side, which appear in profile, lofty, and richly adorned with jewels. The countenance of Vishall has the same mild amount has the same mild aspect as that of Brahma; but the visit of Seeva is very different at the counterpance of Visit but the visit of Seeva is very different to the counterpance of Visit but the visit of Seeva is very different to the counterpance of Visit but the visit of Seeva is very different to the counterpance of Visit but the visit of Seeva is very different to the counterpance of Visit but the visit of Seeva is very different to the counterpance of Visit but the visit of Seeva is very different to the visit but the visit of Seeva is very different to the visit but of Seeva is very different,—severity and revenge, clarate teristic of his destroying attribute, are strongly depicted; one of the hands embraces a large COBRA DE CAPELLO, while the others control of the capellog. while the others contain fruit, flowers, and blessings are mankind, among which the lotos and pomegranate readily distinguishable. readily distinguishable. The former of these, the lotos often introduced into the U. often introduced into the Hindoo mythology, forms a pricipal object in the goalest cipal object in the sculpture and paintings of their temples is the ornament of their real paintings of their temples. is the ornament of their sacred lakes, and the most conspicuous beauty in their flowery sacrifices.

Ou either side of the Elephanta triad is a gigantic figure ming on a dwarf, an object for leaning on a dwarf, an object frequently introduced in the excavations. The grants ground The giants guard the triple deity, and separal large recess 60 rate it from a large recess filled with a variety of figures, male and female, in different male and female, in different attitudes; they are in toler able proportion, but do not are able proportion, but do not express any particular character of countenance: one conspicuous any particular character. of countenance: one conspicuous female, like the Andrews zons, is single breasted. zons, is single breasted; the rest, whether intended no goddesses or mortals, are generally adorned, like the

Hindoo women, with bracelets and rings for the an-Hindoo women, with bracelets and rings as the the men have bracelets only. The intervening space the small aerial beings, hothe men have bracelets only. The larger images ng about them in infinite variety. The larger images B about them in infinite variety. The large these groups are in alto-relievo, and most of the large groups are in alto-relievo, and most of the large groups are in alto-relievo, and most of the large groups are in alto-relievo. groups are in ano-ichero, man from in basso-relievo, brought sufficiently forward from

hock to produce a good effect. he sides of the temple are adorned with similar comsides of the temple are additions, and terminating the blues formed by the colonnades, so that only one group at a time, except on a near approach; the regularity proportion of the whole are remarkably striking. responsion of the whole are remarked, but those of are in general in graceful attitudes; but those of are in general in graceru acticue, dean stature do not indicate any extraordinary musthe strength. Among many thousands of them, few the countenances express any particular passion, or mark cided character; they have generally a sleepy aspect, bear a greater resemblance to the tame sculpture of If than to the animated works of the Grecian chisel.

the right and left avenues of the principal temple passages to smaller excavations on each side: that on very little of the sculpture fight is much decayed, and very little of the sculpture the entire. A pool of water penetrates from it into a but whether natural or cavern far under the rock; but whether natural or cavern far under the rock; but whether had a small corresponding two baths, one of them he on the left side, contains two baths, one of them and the roof supporton the left side, contains two only, finished; the front is open, and the roof supportpillars of a different order from those in the large plars of a different order from those in the incomple; the sides are adorned with sculpture, and the roof cornice painted in mosaic patterns; some of the colours bath, of the same proporornice painted in mosaic patterns; some of the same proporties is bright. The opposite bath, of the same proporties is between them is a room debright. The opposite bath, or the same properties, is less ornamented; and, between them is a room defrom the rock, containing a colossal representation of Lingam, or symbol of Seeva. Several small caves Lingam, or symbol or see,....
An out from the grand excavations.

ont from the grand excavations.

In anecdote is related by Mr. Forbes, in his Oriental monuments. He anecdote is related by Mr. Forces, m. on the state of a tropical sun, during Palied an eminent English Artist on his machine deplianta. "After the glare of a tropical sun, during was some time before the Walk from the landing place, it was some time before the had accommodated itself to the gloom of these subhad accommodated itself to the gloom of the decommodated itself to the gloom of the de

that sombre light. We remained for several minutes without speaking, or looking and the speaking or looking and the several minutes without speaking and the several minutes with the speaking, or looking particularly at each other: at length when more familiarized to the cavern, my companion to remaining silent, I expressed some fear of having been warm in my description warm in my description, and that, like most other objects, the reality fell short of the reality fell short of the anticipated pleasure. He relieved my anxiety by the last the relieved my anxiety by the last the relieved my anxiety by the last the last the last the last the relieved my anxiety by the last the la relieved my anxiety by declaring, that, however highly had raised his imagination had raised his imagination, he was so absorbed in astonic ment and delight on containing that, however highly the ment and delight on containing that the ment and delight on containing that the ment and delight on containing the ment and delight of the men ment and delight, on entering this stupendous scene, as forget where he was forget where he was. He had seen the most striking jects of art in Italy and Greece; but never any thing while filled his mind with such extraordinary sensations." So entered the sensations of the sensations raptured was this artist with the spot, that, after staying til a late hour, he apitted it

The caves of the Isle of Elephanta cannot be sufficiently mired, when the immension of admired, when the immensity of such an undertaking, go number of artificers employed, and the extraordinary and its projector are consider. nius of its projector, are considered, in a country until accounted rude and barbarous benefits and barbarous bene accounted rude and barbarous by the now enlightened tions of Europe Had the tions of Europe. Had this work been raised from a foundation, like other structures. tion, like other structures, it would have excited the ration of the curious; but when the reflection is how that it is hewn inch by inch in the hard and solid rock, and great must the asterial months. great must the astonishment be at the conception and completion of the enterprize!

TEMPLES OF SALSETTE.

High over-head, sublime, The mighty gate-way's storied roof was spread, Dwarfing the puny piles of younger time. , With the deeds of days of yore The ample roof was sculptur'd o'er, And many a god-like form there met the eye, And many an emblem dark of mystery. Such was the city, whose superb abodes Seem'd scoop'd by giants for the immortal gods. Now all is silence dread. Silence profound and dead.

The everlasting stillness of the deep!

SOUTHEY. THE excavations of the Island of Salsette, also contigued to Bombay, are hewn in the central temple is excavated at some distance from the summit of steep mountain, in a commanding steep mountain, in a commanding situation. This stupendout

TEMPLES of significant wide, and significant special rock, and a proportionate height, hewn out of the solid rock, and proportionate height, hewn out or the solid tool. The an oblong square, with a fluted concave roof. The by regular colonnades, simiis divided into three aisles by regular colonnades, simiis divided into three aisles by regular coloniaces, to the ancient basilic, a pile of building twice as long as the ancient basilic, a pile of building twice as long as the ancient basilic, a pile of building twice as a basilic as a basili wide, and one of the extremnes of which the wide, and one of the extremnes of which the hemicycle, two rows of columns forming a spacious the marrow walk between the nemicycle, two rows of columns forming the the centre, and leaving a narrow walk between the the centre, and leaving a narrow walk between the centre, and leaving a narrow walk between the columns for the centre of the centre the centre, and leaving a narrow wall. In these basilici the Roman emperations and the wall. In these basilici the Roman emperations are also instead institute. This magof the east frequently administered justice. This magthe east frequently administered justice.

Lent excavation at Salsette appears to be on the same intended for a place of worship: although, doubtless, intended for a place of worship: although, doubtless, intended for a prace of the termination of the temple, fronting the enthe termination of the temple, nonline, is a circular pile of solid rock, nineteen feet high, forty-eight in eircumference, most probably a repreforty-eight in eircumference, most propagation of the iingam, the symbol already alluded to in deep of Elephanta. In this temdescription of the lingam, the symbol aneany and the temples of Elephanta. In this temples of seulpture, there are not any images, nor any kind of sculpture, the pillars, which are in general there are not any images, nor any Kind of the pillars, which are in general and are little impaired by bed in a very masterly style, and are little impaired by several have been left in an unfinished state; and the Several have been left in an unmission summit of others is something like a bell, between he summit of others is sometning and a summit of others is sometning and a different kinds. he lofty pillars and concave roof of the principal temat Salsette present a much grander appearance than the

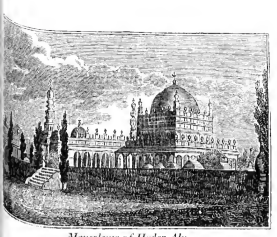
excavation at the Elephanta, although the statues and bas-reliefs. The portico at Salsette, of the statues and bas-reliefs the temple, is richly decoin statues and bas-reliefs. The portico at calculation in statues and breadth as the temple, is richly deconomic height and breadth as the temple height and bread on each side, a large niche contains a colossal statue, on each side, a large niche contains a corosinal single executed; and facing the entrance are small single attitudes, all of them in with groups in various attitudes, all of them in with groups in various attitudes, and the preservation. The outer front of the portico, and the preservation. The outer front or the pointed, before it, corresponding in grandeur with the interior before it, corresponding in grandeur with the injured by time, and the mouldering sculpture inhingled with a variety of rock-plants. On the square at the entrance are long inscriptions, the characters of the last the entrance are long inscriptions, the characters of the last the entrance are long inscriptions. ch are obsolete, and which modern ingennity has not yet succeeded in decyphering.

and up the mountain, a flight of steps, hewn in the and continued to the summit, leads, by various intribaths, to smaller excavations, most of which consist of looms, a portico and benches, cut in the rock. To

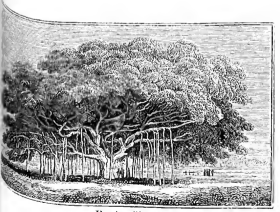
each is annexed a cistern of about three cubic feet, hewn in the rock, for the preservation of rain walk Some of these excavations are larger and better finished than others: and a few state. than others; and a few, although inferior in size and coration, in their constitutions coration, in their general effect resemble the principal temple.

The whole appearance of this excavated mountain dicates it to have had a city hewn in its rocky sides, capt of containing many thousand inhabitants. temple was, doubtless, their principal place of work and the smaller, on the same plan, inferior ones. were appropriated as dwellings for the inhabitants, differ in size and accommodation according to their respective ranks in society; or, as is still more probable, these at tions were the abode of religious brahmins, and of pupils, when India was the pupils, when India was the pupils. pupils, when India was the nursery of art and science by the nations of Europe were involved in ignorance and barism.

This splendid monument of oriental grandeur is situated at the western extremity of the at the western extremity of the great garden of Seriog tam, a city of Hindostan tam, a city of Hindostan, and capital of the Mysore ritory. It is surrounded by a grove of beautiful control trees and was or careful. trees, and was erected by Tippoo Saib in honour of a b Beneath tombs of marble, clevated about eighteen inches from the lie the remains of Hyder Ally, his consort, and Tipped They are covered with rich cloths, and have canopied The whole of this sumptuous edifice is, ack with its dome, supported by brilliantly-polished black ble columns. It is surrounded by a magnificent area, at which the fakirs baye on the state of th which the fakirs have cells allotted to them; and or sate vated platform are the tombe of vated platform are the tombs of several faithful so. The mosque annexed to it is flanked by two towers the Moulahs stationed there are, through the liberality of British government, still allowed two thousand pagaily is annum to read the Koran; and three pagodas are daily unputed in charity at the manual control of the control mouted in charity at the mausoleum.



Mausoleum of Hyder Aly.



Banian Tree.



THE TAJE MAHAT.

Rais grand mausoleum, which stands due north and south, the southern bank of the river Jumna, was built by the southern bank of the river stands, and mand of the Emperor Shah Jehan for the interment of favourite sultana Montaz mehl, or Montazal Zumani, Pre-eminent in the seraglio, or Paragon of the age; at his death his remains were also here deposited, by der of his son Aurungzebe.

This building, in point of design and execution, is one of his building, in point of design and execution, and perfect works most extensive, elegant, commodious, and perfect works the business man. To this celemost extensive, elegant, commonious, and posterior undertaken and finished by one man. To this celearchitect the Emperor Shah Jehan gave the title of architect the Emperor Shan Jenan gard in from all ther artists.

It is built entirely of pure white marble, on an immense hate platform of the same material, having a lofty minaret equal beauty at every corner. On each side, and behind beauty at every corner. beauty at every corner. On each side, and imperial mausoleum, is a suit of elegant apartments, also but perial mausoleum, is a suit of elegant apartments, also with coloured stones. White marble, highly decorated with coloured stones. white marble, highly decorated with coloured tombs and other principal parts of this vast fabric are and foliage in their natural tombs and other principal parts or time vast laural with wreaths of flowers and foliage in their natural with wreaths of flowers and foliage on view, verd-antique, with wreaths of flowers and tonage in the with wreaths of flowers and tonage in the wreaths, entirely composed of co-nelians, onyxes, verd-antique, of agates, so admirably his lazuli, and every variety of agates, so admirably as to have rather the appearance of an ivory model with jewels.

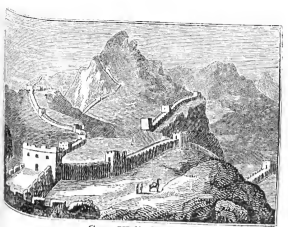
It W Jewels.

Was commenced in the fifth year of the reign of the Was commenced in the fifth year or the legs.

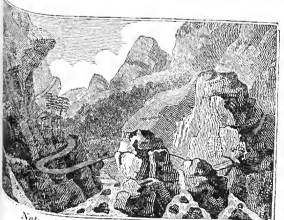
Shah Jehan, and the whole completed in sixteen case days. It cost ninety-eight Shah Jehan, and the whole completes ... shah, four months, and twenty-one days. It cost ninety-eight or nine millions eight hundred and fifteen thousand or nine millions eight hundred and meen sequal to one million two hundred and twenty-five sequal to one million two hundred and twenty-five equal to one million two hundred and two hards and pounds sterling: although the price of labour then price of labour then have reasonable in India. Pounds sterling: although the pince of and still continues to be, very reasonable in India.

GREAT WALL Stupendous wall, which extends across the northern Empire. is deservedly ranked stupendous wall, which extends across up and ary of the Chinese Empire, is deservedly ranked over the on the Chinese Empire, is deserved, the grandest labours of art. It is conducted over the several of which have an the grandest labours of art. It is conquered on the grandest labours of art. I ration of high mountains, several of which across policy of high mountains, several of which across than 5225 feet, (nearly a mile) across by which have been policy of the several of which across than the several of which across the several of the several of the several of which across the several of the sev vallies and over wide rivers, by means of arches: in many parts it is doubled or trebled, to command important passes: and at the distance of the d passes; and at the distance of nearly every hundred yards is tower or massive bastion. Its extent is computed at 1500 miles; but in some parts when I miles; but in some parts, where less danger is apprehen whit is not equally strong or complete it is not equally strong or complete, and towards the N. sko consists merely of a strong rampart of carth. Near Kooper it is twenty-five feet in height it is twenty-five feet in height, and at the top about fifet feet thick: some of the towers, which are square, are eight feet high, and about forther employed in the foundations, angles, &c. is a strong granite; but the materials granite; but the materials for the greater part composition of bluish bricks, and the materials for the greater part composition. of bluish bricks, and the mortar is remarkably pure and white.

The zera of the construction of this great barrier, which is been and will continue to be the has been and will continue to be the wonder and admirational ages, is considered by Sir Court Control and admirational been ages, is considered by Sir George Staunton as having the absolutely ascertained and having the absolutely ascertained; and he asserts that it has existed have two thousand years. In this assertion he appears to followed Du Halde, who information he appears to have followed Du Halde, who informs us that "this prodiging work was constructed two bars and the specific terms are the specific terms and the specific terms are the specific terms are the specific terms." work was constructed two hundred and fifteen years of the the birth of Christ, by order of the first Emperor of the family of Tsin, to protect family of Tsin, to protect three large provinces from ruptions of the Tarture" nruptions of the Tartars." However, in the History China, contained in his first volume, he aseribes erection to the second Emperor of the dynasty of named Chi Hoang Ti- and the dynasty of gentlife named Chi Hoang Ti; and the date immediately preceding the narrative of this construction the narrative of this construction is the year 137 before the birth of Christ. Hence specials birth of Christ. Hence suspicions may arise, not only the epoch when this work. cerning the epoch when this work was undertaken, and relatively to the purity and prorelatively to the purity and precision of the Chinese and in general. Mr. Bell, who recided in general. Mr. Bell, who resided some time in Chinase whose travels are deserved. whose travels are deservedly esteemed for the accuracy of their information, assures us that their information, assures us that their information is the accuracy of the accur their information, assures us that this wall was built some where about the year 1160 built some to prewhere about the year 1160, by one of the Emperors, vent the frequent incursions of the Emperors, vent the frequent incursions of the Monguls, whose numerous cavalry used to ravage the provider cavalry used to ravage the provinces, and effect their before an army could be accounted to their their before an army could be accounted to their the Renaudot observes that this wall is not mentioned by an oriental geographer whose writings have oriental geographer whose writings boast a higher antique than three hundred years: and is than three hundred years; and it is surprising that it should have escaped Marco Paulo who have escaped Marco Paulo, who, admitting that he entered China by a different route, can have a different route. China by a different route, can hardly be supposed,



Great Wall of China.



Natural Road under the Mountain of Filifeld.



liglong residence in the north of China, and in the country of the Monguls, to have remained ignorant of so stupendous work. Amid these difficulties, it may be reasonably conectured, that similar modes of defence had been adopted different ages; and that the ancient rude barrier, havfallen into decay, was replaced, perhaps after the inasion of Zingis, by the present erection, which, even from state of preservation, can scarcely aspire to a very rehote antiquity.

PORCELAIN TOWER AT NANKIN.

this elegant and commodious building, a very correct idea which may be formed from the cut, may be regarded a fine specimen of oriental pagodas. The tower is about handred feet in height, and derives its name from its haging a chain or porcelain coating. The Portuguese were the first to bestow on these superb edifices the title of pato bestow on these supers could be attribute them to devotional purposes. There be little doubt, however, that in many instances they been rather erected as public memorials or ornaheats, like the columns of the Greeks and Romans.

Mr. Ellis, in his Journal of the late Embassy to China, that, in the company of three gentlemen of the hassy, he succeeded in passing completely through he uninhabited part of the city of Nankin, and in reachhe uninhabited part of the city of raman, The object of the gateway visible from the Lion Hill. The object of the Party was to have penetrated through the streets to the Porcelain Tower, apparently distant two miles. To this porcelain Tower, apparently distant two miles. this torcelain Tower, apparently distant the sand them, and he however, the soldiers who accompanied them, and ho, from their willingness in allowing them to proceed the far, were entitled to consideration, made so many obherions, that they were forced to desist, and to content themselves with proceeding to a temple on a neighbouring from which they had a very complete view of the From this station the Porcelain Tower presented tself as a most magnificent object.

THE SHOEMADOO AT PEGU.

The object in Pegu that most attracts and most merits holice, says Mr. Systes in his Embassy to Ava, is the holde, says Mr. Symes in his Empassy to ... Supreme. This extraordinary pile of buildings is erected on a double terrace, one raised upon another. The lower and greater terrace is about ten feet above the natural level of the ground, forming an exact parallelogram: the upper and lesser terrace is similar in shape, and rises about twenty feet above the lower terrace or thirty above the level of the country. I judged a side of the lower terrace to be 1391 feet; of the upper 684. The walls that sufficiently the sides of the taned the sides of th tained the sides of the terrace, both upper and lower, at in a ruinous state; they were formerly covered with plaster, wrought into various figures; the area of the lower is strewed with the fragments of small decayed buildings, but the upper is kept free from filth, and is tolerable mod and in the tolerable good order. There is reason to conclude this building and the this building and the fortress are coeval, as the earth of which the towns are which the terraces are composed appears to have been taken from the dist taken from the ditch; there being no other excavation in the city, or in its neighbourhood, that could have forded a tenth part of the quantity.

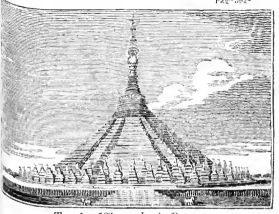
The terraces are ascended by flights of stone. which are now broken and neglected. On each side for dwellings of the Rhahaans, raised on timbers four or feet from the grant of the state of the sta feet from the ground; these houses consist only of large hall; the wooden pillars that support them turned with neatness; the roofs are covered with and the sides are made of boards; and there number of bare benches in every house, on which Rhahaans sleep; but we saw no other furniture.

Shoemadoo is a pyramidical building, composed of rick and mortar, without brick and mortar, without excavation or aperture of side sort; octagonal at the base, and spiral at top; each of the base measures 160 c. . . of the base measures 162 feet; this immense breadth minishes abruntly and a similar this immense breadth minishes abruptly, and a similar building has not unaptly been compared in shape to a

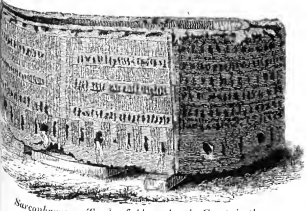
been compared in shape to a large speaking trumpet.

Six feet from the ground there is a wide projection that surrounds the base and there is a wide projection. that surrounds the base, on the plane of which are seven small spires of equal seven small spires of equal size, and equidistant; in them measured twenty-seven feet in height, and forty in circumference at the bottom. On a higher ledge milat is another row, consisting of fifty-three spires of similar shape and measurement

A great variety of mouldings encircle the buildings and ornaments somewhat resembling the fleur-le-lys



Temple of Shoemadoo in Pagu.



Surcophagus, or Tomb, of Alexander the Great, in the British Museum, described Page 628.



surround the lower part of the spire; circular mouldings likewise girt it to a considerable height, above which there are ornaments in stuceo not unlike the leaves of a Corinthian capital; and the whole is crowned by a Tee, or umbrella, of open iron-work, from which rises a rod

with a gilded pennant.

The tee or umbrella is to be seen on every sacred building that is of a spiral form; the raising and conse-Cration of this last and indispensable appendage, is an act of high religious solemnity, and a season of festivity and telaxation. The present king bestowed the tee that covers Spoemadoo. It was made at the capital; and many of the principal nobility came down from Ummerapoora to be present at the ceremony of its elevation.

The circumference of the tec is fifty-six feet; it rests on an iron axis fixed in the building, and is farther sechired by large chains strongly rivetted to the spire. Round the lower rim of the tee are appended a number of bells, which agitated by the wind, make a continual jingling.

The tee is gilt, and it is said to be the intention of the to gild the whole of the spire. All the lesser pagodas are ornamented with proportionable umbrellas of are ornamented with proportional are likewise encircled by Mall bells.

The extreme height of the edifice, from the level of the extreme height of the currect, interior, terrace, country, is 361 feet, and above the interior, terrace,

On the south-east angle of the upper terrace there are the on the south-east angle of the upper terror the south-east angle of the upper terror than the upper terror tha handsome saloons, or knowns, rate, be shout 60 feet, and the judged the length of each to be about 60 feet, and the breadth 30: the ceiling of one is already embellished with gold leaf, and the pillars are lackered; the decorathe other is not yet completed. They are made thirely of wood; the carving on the outside is laborious and minute: we saw several unfinished figures of animals and inen in grotesque attitudes, which were designed as building. Some Ornal nents for different parts of the building. Some hands for different parts of the bullion is of Gaudma, the supreme object of Birman adorahon, lay scattered around.

At each angle of the interior and higher terrace there

592* is a temple 67 feet high, resembling, in minature, the great temple temple: in front of that, in the south-west corner, are four g gantic representations, in masonry, of Palloo, or the evil genius, half beast, half human, seated on their hams, each with a large club on the right shoulder. The Pundit who accompanied me, said that they resembled the Rakuss of the Hindoos. These are guardians of the temple.

Nearly in the centre of the east face of the area are two human figures in stucco, beneath a gilded umbrella; one, standing, represents a man with a book before him and a pen in his hand; he is called Thasiamee, the recorder of mortal merits and mortal misdeeds; the other, a female figure kuecling, is Mahasumdera, the protectress of the universe, so long as the universe is doomed to last; but when the time of general dissolution arrives, by her hand the world is to be overwhelmed and everlastingly de stroyed.

A small brick building near the north-east angle contains an upright marble slab, four feet high, and three feet wide, there is a large transfer wide. feet wide: there is a long legible inscription on it. I was told it was an account of the donations of pilgrims of only

a recent date.

Along the whole extent of the north face of the upper terrace, there is a wooden shed for the convenience, devotees who come from devotees who come from a distant part of the country. On the north side of the temple are three large bells of good workmanship good workmanship, suspended nigh the ground, between pillars: several deeper hand pillars; several deers horns lie strewed around; the who come to pay their deers. who come to pay their devotions first take up one of the horns, and strike the ball them. horns, and strike the bell three times, giving an alternate streke to the ground. this are streke to the ground: this act, I was told, is to announce to the spirit of Gambar. to the spirit of Gaudma the approach of a suppliant.

There are several low boards. There are several low benches near the foot of the poly, on which the popular ple, on which the person who comes to pray, places of offering, commonly consisting to offering, commonly consisting of boiled rice, a place of sweetmeats, or come put the sweetmeats, or cocoa-nut fried in oil; when it is given the devotee cares not when the the devotee cares not what becomes of it; the crows who wild dogs often devour it is a contract the crows who wild dogs often devour it in presence of the donor, who never attempts to dietach it is presence of the donor, I saw several plates of victuals disposed of in this manner, and under stood it to be the case with all it stood it to be the case with all that was brought.

THE COLOSSAL FIGURE OF JUPITER PLUVIUS. 593*

There are many small temples on the areas of both terraces, which are neglected, and suffered to fall into decay. Numberless images of Gaudma lie indiscrimiately scattered. A pious Birman who purchases an ol, first procures the ceremony of consecration to be Performed by the Rhahaans; he then takes his purchase whatever sacred building is most convenient, and there places it within the shelter of a kioum, or on the open ground before the temple; nor does he ever again seem have any anxiety about its preservation, but leaves the divinity to shift for itself. Some of those idols are made tharble that is found in the neighbourhood of the capibat the Birman dominions, and admits of a very fine halish; many are formed of wood, and gilded, and a few the of silver; the latter, however, are not usually exposed hed heglected like the others. Silver and gold is rarely hed heglected like the others. Direct white gods.

on both the terraces are a number of white cylindrical both the terraces are a number of white cylindrical raised on bamboo poles; these flags are peculiar to the management of purity. of their sacred function. On the top of the staff of their sacred function. On the CP

pegu nations.

COLOSSAL FIGURE OF JUPITER PLUVIUS, OR STATUE OF FATHER APPENINE, AT PRATOLINO, IN ITALY.

Statues above the ordinary size, were named by the the ents, Colossi, from a Greek word which signifies Members. That at Rhodes was the most famous, exethe thors. That at Rhodes was the most included by Carelus, a pupil of Lysippus. There were seby Carelus, a pupil of Lysippus. There is a Rome; the most considerable was that of Vespaat Rome; the most considerable was the followed the amphitheatre, that bore the name of Coliseaot bands the amphitheatre, that bore the name of himself to be ras-rethe amphitheatre, that bore the name of the caused a colossal statue of himself to be ras, re-Tock exposed to the sea waves, in front f the u spo Nero had his person and figure pinted ion a Nero had his person and ngure punct.

Nero had his person and ngure punct. show the Place Farnesi, &c. are colossi, jither entire mutilated.

Pullated. he space in which stands this enormous statue, is the space in which stands this enormous status, and beech round, on all sides, with lofty fir and beech round, on all sides, with lofty fir and beach round, on all sides, with lotty ar and round, on all sides, with lotty ar wood of lauret, the trunks of which are hid by a wood of lauret, the statues. The middle the trunks of which are hid by a wood or the middle niches have been, cut for statues. The middle

594* THE COLOSSAL FIGURE OF JUPITER PLUVIUS.

part is a green lawn, and at a little distance, is a semicircular basin of water, behind which rises the colos statue of Father Apennine.

Enchased, as it were, in the groves, it can only be surveyed in front, and from a point of view marked

by the artist, in the adjoining engraving.

Elevated on a base to appearance irregular, and of self lofty, at which the astonished spectator arrives through two ballustrades that run round the basin, this Colossia at first, looks like a pyramidal rock, on which the hard of man might have executed some project analogous what the statuary Stasicrates had conceived respecting Mount Athos, * and which Alexander nobly rejected But soon he recognises the genius of a pupil and worth

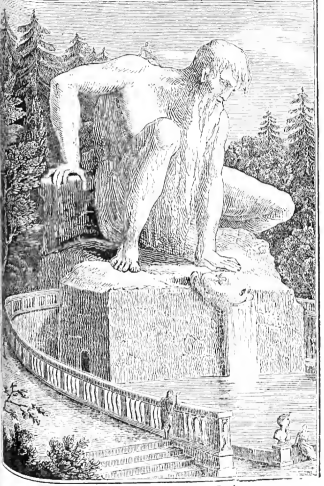
rival of Michael Angelo.

It was, in fact, John of Bologna, who, by an inspirate derived from the tion derived from the ancients, has executed their This name seems more suit able to the figure than that of Father Apenniae, has been assigned to it. The style, in point of magnitude, is of the largest, and the character of the largest is in perfect conformity. is in perfect conformity to the subject. His brows the front brave the tempest, and seem the region of hoar frost; his locks descend in icicles on his broad shoulders and the data shoulders, and the flakes of his immense heard resemble stalactites; his limbs seem covered with rime, but ribe no alteration in their contour, or in the form of the muscles.

To add to the extraordinary effect, about the head a kind of crown formed a first about is a kind of crown, formed of little jetteaux, that drep on the shoulders and trickled little jetteaux, hadding on the shoulders and trickle down the figure, shedding a sort of supernatural luster. a sort of supernatural lustre, when irradiated by the sufficient would be difficult to

It would be difficult to imagine a composition four picturesque and perfect in all its proportions. The figure

^{*} Stasicrates proposed to Alexander, to transform Mount About a most durable statue, and one that into a most durable statue, and one that would be most proportion as world of beholders. His left bond would be most proportion to a world of beholders. His left hand to contain a city flow with 10,000 inhabitants, and from the right a great river to anxest waters descending to the sea. waters descending to the sea. The proposition of this grantenged monument was rejected by Alexander, exclaiming, The proposition of the grantenged of the proposition Mount Caucasus, the Tanais, and the Caspian, which I have forced, shall be my monuments.



Colossal Statue of the Appenine Jupiter.



monizes with the surrounding objects, but its real hagnitude is best shewn by comparison with the groupes menading about the water, and which, in comparison, a certain distance, resemble pigmies. A nearer apbroach exhibits a truly striking proportion of the limbs.

A number of apartments have been fabricated in the number of apartments have been multiple belvidere, and within the head is a beautiful belvidere, herein the eye-balls serve for windows. The extremiare of stone; the trunk is of bricks overlaid with a are of stone; the trunk is of officer of the hardness of arble, and which, when fresh, it was easy to model in due forms.

ht is related in the life of John of Bologna, that several his pupils, unaccustomed to work with hand, while bagaged in this work, forgot the correct standard of dihetsions, both as to the eye and hand, and that Father hennine and his enormous muscles made them spoil a mber of statues.

The greatest difficulty in the workmanship was to imness on the mass, the character of monumental durability. the artist has succeeded in uniting the rules of the statuwith those of construction, in combining the beauty with those of construction, in compound the parts one with the solidity of the other. All the parts the one with the solidity of the order. The there is a common centre of gravity, and the members to a common centre of gravity, and the members to be body, to a common centre or gravity, and the body, arranged so as to serve for a scaffolding to the body,

arranged so as to serve to a community of magnitude. the colossal statues of the ancients may have suggested the colossal statues of the ancients may have before hinted, the lidea of this configuration, or, as before hinted, the Japiter Pluvius. that may have aimed to represent the Jupiter Pluvius. y wever, it seems probable that Poussin, in his painting the Plains of Sicily, has, from this, formed his Polythe Plains of Sicily, has, from the process. From the summit of a lofty rock. From the summit of a lofty rock. auty of its proportions, and skill in the execution, all who have to work on colossal figures, ought to therish the preservation of this, as an imposing object, hat cannot be too profoundly studied.

THE HANGING TOWER OF PISA, IN TUSCANY.

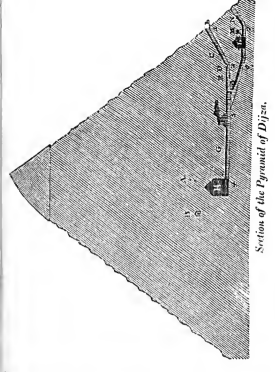
Celebrated tower, likewise called Campanias, on celebrated tower, likewise canea Canal Count of its having been erected for the purpose of conbining bells, stands in a square close to the cathedral of bells, stands in a square close to the carriful it is built entirely of white marble, and is a beautiful

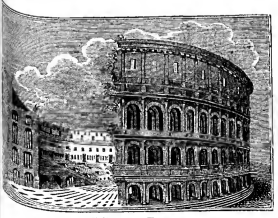
cylinder of eight stories, each adorned with a round of columns, rising one above another. It inclines so far on one side from the perpendicular, that in dropping a plumer that the top and th met from the top, which is 188 feet in height, it falls feet from the base. Much pains have been taken by connoisseurs to prove that this was done purposely by the stand chitect; but it is evident that the inclination has proceeded from another cause, namely, from an accidental subsidence of the foundation on that side. The pillars are there correctly hands siderably sunk; and this is also the case with the threshold of ambition, meant to shew how far he could with safety deviate from the perpendicular, and thus play a novel specimen of his art, he would have shortened the pilasters on that the pilasters on that side, so as to exhibit them entire, without the appearance of sinking.

THE COLISEUM AT ROME.

On approaching the majestic ruins of this vast amphithes tre, the most stupendous work of the kind antiquity can boast, a sweet and gently-moving astonishment is the grads sensation which seizes the beholder; and soon afterward the grand spectral the grand spectacle swims before him like a cloud. give an adequate idea of this sublime building, is a task to which the per is uncome. which the pen is unequal: it must be seen to be duly appreciated. It is unequal: preciated. It is upwards of 1600 feet in circumference, and of such an elevation of the contract of the circumference, and the contract of the circumference, and the circumference, an of such an elevation that it has been justly observed by writer. Ammianus (14) writer, Ammianus, "the human eye scarcely measures it height." Nearly the arm leading the scarcely measures and height." Nearly the one half of the external circuit still remains, consisting of four tiers of arcades, adorned with colurns of four orders the D colurins of four orders, the Doric, Ionian, Corinthian, er Composite. Its extent may, as well as its elevation, be estimated by the number of timated by the number of spectators it contained, amounting, according to see ing, according to some accounts, to eighty thousand, and

Thirty thousand captive Jews are said to have been the gaged by Vespasian, whose name it occasionally bears, in the construction of this vast editaconstruction of this vast edifice; and they have not discredited their forefathers, the builders of Solomon's temple, by the performance. It was not finished, however, antil the reign of his son Titus who are in the being reign of his son Titus, who, on the first day of its being opened introduced into the arena not less than 5000, of





Coliseum at Rome.



Cording to Dio Cassius, 9000 wild beasts, between whom, the primitive Christians held captive by the Romans, mbats were fought. At the conclusion of this cruel ectacle the whole place was put under water, and two ets, named the Corcyrian and the Corinthian, represented haval engagement. To render the vapour from such a subject to the vapour from such as showered to the vapour from was showered to the vapour from was showered to the vapour from such as the vapour from the vapour from such as the vapour f frequently wine mixed with saffron, was showered Frequently wine mixed with some in the heads of the Pectators.

The Roman Emperors who succeeded Titus were careful the preservation of this superb monument: even the preservation of this supero The rude Goths, who sacked the city of Rome, were The rude Goths, who sacked the stay of the rude Goths, who sacked the stay of the rude Goths however, the rude Goths had been supported by the rude Goths pected the structure itself. The Christians, however, though an excess of zeal, have not been satisfied with wing it gradually to decay Pope Paul II. had as much it levelled as was necessary to furnish materials for levelled as was necessary to distinct the levelled as was necessary and his pernicious example and his pernicious example the construction of what and my permitted and my now called the chancery. Lastly, a portion of it was polyed by Pope Paul III. in the erection of the Palace these. Notwithstanding all these dilapidations, there stile spirit and the spectator with awe, Notwithstanding an unese unaproduction, with awe, enough of it to inspire the spectator with awe, him enough of it to inspire the special.

The enough of it to inspire the special these along from their thout any mortar or cement; and these alor, from their thucture, are calculated for a duration of many thousands of hearts. Occasionally, where the destroyers have not effectually their object, the half-loosened masses appear to be olden in the air, by some invisible power, for the wide lerstices among them leave no other support than thei. hats. Which seem every moment as if about to yield which seem every moment and avoidably to the superior force of gravitation. fall;" "they must fall;" "they are falling;" is, and has they must fall; "they must fall; "they are ranning, "they must periods the language of all beholders during the vast periods the language of all beholders during the language of the language of all beholders during the language of all beholders during the language of all beholders during the language of th the air.

ROMAN AMPHITHEATRE AT NISMES.

NISMES, anciently called Nemausis, in the province of Lower enguedoc, was a very flourishing colony of Romans

established by Augustus Cesar, after the battle of Actions Among its splendid monuments of antiquity, the Amphitheatre, being infinitely to theatre, being infinitely better preserved than those of Roule and Verenz is the Company of the Company is the Company in the Company is the Company in the Company is the Company in the Company in the Company in the Company is the Company in the and Verona, is the finest monument of the kind now extage It was built in the reign of Antoninus Pius, who contributed It is of an oval figure, 1080 feet in circumference, sufficiently capacions of a large sum of money towards its erection: contain twenty thousand spectators. The architecture is the Tuscan order sixty for the architecture is the Tuscan order sixty for the architecture is the trust of the architecture is a constant and architecture is the Tuscan order, sixty feet high, composed of two order galleries, built one over another, consisting each of sixty arcades. The entrance into the arena was by four gates, with portions gates, with porticoes; and the seats, of which there thirty, rising one about thirty, rising one above another, consisted of great blocks stone, many of which arill stone, many of which still remain. Over the north appear two bulls, in alto relievo, extremely well executed emblens which emblems which, according to the usage of the Romans signified that the amphilit signified that the amphitheatre was erected at the expense of the neople. In other of the people. In other parts are heads, busts, and other sculptures in baseralist

This magnificent structure stands in the lower part of the try, and strikes the grant of the strikes t city, and strikes the spectator with awe and veneration.

The external architecture is also with a well-architecture. The external architecture is almost entire in its whole circuit. It was fortified as a circuit. It was fortified as a citadel by the Visigoths, in the beginning of the sixth century: they raised within it a castle, and towers of which are still extent towers of which are still extant; and surrounded it with broad and deep most which are still extant; broad and deep moat, which was filled up in the thirteent century. In all the subsequent In all the subsequent wars to which the at the Nismes was exposed, it served as the last refuge citizens, and sustained a great number of successive attacks; so that its fine preservation is also

TRAJAN'S PILLAR.

This historical column was erected at Rome by the Emperoragin to commemorate his vicinity Trajan to commemorate his victories over the Dacians, is considered as the master piece. is considered as the master-piece of the splendid monuments of art elevated by that Enwarer in the splendid monuments. of art elevated by that Emperor in the Roman capital best celebrity is chiefly owing to the Roman capital. celebrity is chiefly owing to the beautifully-wrought reliefs, containing about two themselves to the containing about two themselves. reliefs, containing about two thousand figures, with which is ornamented. It stands in the article of the formal to the stands in the article of the stands in the article of the stands in the article of the stands in the stand is ornamented. It stands in the middle of a square, with which a hill, one hundred and c which a hill, one hundred and forty feet in heighton of elled; and was intended and forty feet in heighton of elled; and was intended, as appears by the insertiple base, both as a tomb for the line. base, both as a tomb for the Emperor, and to display

height of the hill, which had thus, with incredible labour, reduced to a plane surface. It was crected in the year of the Christian era; and the Emperor Constantine, two continues and a half afterwards, regarded it as the most hagnificent structure by which Rome was even at that time embellished.

This pillar is built of white marble, its base, consisting of welve stones of an enormous size, being raised on a socle, of foot, of eight steps: withinside is a staircase illuminated 44 Windows. Its height, equalling that of the hill which been levelled, to give place to the large square called THE ROMANUM, is 140 feet, being 35 feet less elevated the Antonine column. The latter, the sculptured or Antonine corumn. The America, is decorated bear metrics of which are not equally esteemed, is decorated bas-reliefs representing the victories of Marcus Aurelius the Marcomanni. A spiral staircase of nearly 200 the marconann. Le leads to the summit of this column.

MAISON CARREE, AT NISMES.

the Amphitheatre of Nismes strikes the spectator with an and of greatness and sublimity, the Maison Carrée cachants him with the most exquisite beauties of architecture and with the most exquisite beauties of months by the inthe place. This fine structure, as is evidenced in the inhabitants of its on discovered on its front, was built by the inhabitants. Nismes, in honour of Cains Cesar, and Lucius Cesar, land children of Augustus, by his daughter Julia, the wife Asrippa. It stands upon a pediment 6 feet high, is Teet long, 35 broad, and 37 in height, without reckoning the long, 35 broad, and 37 in neight, many pediment. The body of it is adorned with 20 columns which is open, with Pediment. The body or it is adding a with a spen, with the wall; and the peristyle, which is open, with detached pillars that support the entablature. They are of the Corinthian order, fluted and embellished with spitals of the most exquisite sculpture: the frize and cornice hander admired, and the foliage is esteemed inimitable. The proportions of the building are so happily blended, as to Freportions of the building are so napper, sometime it an air of majesty and grandeur, which the most ndifferent spectator cannot behold without emotion. by these beauties, it is not necessary to be a connoisseur have these beauties, it is not necessary to be a subject that they may be to be the subject to t Whisted daily with a fresh appetite for years together What renders them will more interesting is, that they are entire, and very little affected, either by the ravages of times or the havoc of war. Cardinal Alberoni declared this elegate structure to be a jewel which deserved a cover of gold or preserve it from An Italian painter, perceiving a small part of the roof repaired by nodern preserve it from external injuries. French masonry, tore his hair, and exclaimed in a 1350 "Zounds! what do I see? Harlequin's hat on the head of Augustus!"

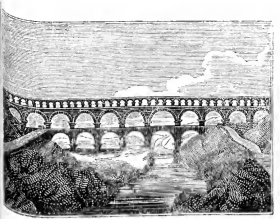
In its general architectural effect, as well as in all if details of sculpture and ornament, the Maison Carres of Nismes is ravishingly beautiful, and cannot be paralleled any structure of another paralleled in most excites the astonishment of the admiring spectators to see it standing entire Wiles 1 to see it standing entire, like the offect of one hantment, and such a succession of one such a succession of ages, subjected, as several of them were to the rayance of the ball to the ravages of the barbarians who overrun the most teresting parts of Equation 1997.

teresting parts of Europe!

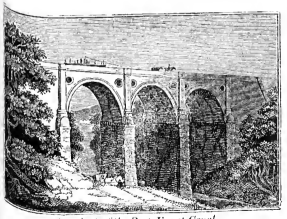
THE PONT DU GARD.

This celebrated Roman monument is distant about three leagues from the city of N. leagues from the city of Nismes. Instead of finding it in rulnous condition as he middle. ruinous condition, as he might reasonably have expected, her traveller, on approaching traveller, on approaching it, is agreeably disappointed when the perceives that it looks he perceives that it looks as fresh as a modern bridge of a few years standing. The climate is either so pure and the or the free-stone with any the standing the standin or the free-stone with which it is built so hard, that the very angles of the stones. very angles of the stones remain as acute as if they had been recently cut. A few of the stones remain as acute as if they had been recently cut. recently cut. A few of them have, indeed, dropped of the arches; but the whole is admirately the arches; but the whole is admirably preserved, and presents the ever with a mineral admirably preserved. sents the eye with a piece of architecture, so unaffected elegant, so simple, and at the elegant, so simple, and, at the same time, so majestic, without it defies the most phleometric area to majestic, without it defies the most phlegmatic spectator to view it without adm ration. It was raised in the It was raised, in the Augustan age, water Roman **Colo**ny of Nismes, to convey a stream of water between two mountains, for the use of that city. It stands over the river Country of the river Country of the river Country of the river Country over the river over the river over the river country over the river Gardon, a beautiful pastoral stream, among rocks which form a manhar pastoral stream, among rocks which form a number of pretty natural cascade, which and overshadowed on each side by trees and shrubs, which add greatly to the rural beauties.

This elegant structure consists of three bridges, or fiers of ches, one above another the constant of the conditions of arches, one above another; the first of six, the second of cleven, and the third of thirty is



Pont du Gard, near Nismes, in Languedoc.



Aqueduct of the Peat Forest Canal.



omprehending the aqueduct on the top, is 174 feet 3 inches, the length, between the two mountains, which it unites, 723 feet. The order of the architecture is Tuscan; but symmetry is inconceivable. By scooping the bases of pilasters of the second tier of arches, a passage was made pliasters of the second the of the second the for travellers; but although the ancients far excelled the hoderns in point of beauty and magnificence, they certainly short of them in point of convenience. The inhabitants Avignon have, in this particular, improved the Roman work by a new bridge by apposition, constructed on the the plan with that of the lower tier of arches, of which deed it seems to be a part, affording a broad and comnodious passage over the river, to horses and carriages. the aqueduct for the continuance of which this superb work was raised, conveyed a stream of pure water from the that was raised, conveyed a succurry of unitarity and extended nearly leagues in length.

To enable the reader to form a comparative judgment of ancient and modern aqueducts, a delineation of the at the Peat Forest Canal, stretching from the reat Canal which extends from Manchester towards have field, is introduced in the plate, beneath that of the

Pont du Gard.

ST. PETER'S OF ROME.

The piazza of this masterpiece of architecture is altogether ablime. The double colonnade on each side, extending in a semi-circular sweep; the stupendous Egyptian obelisk; the two fountains; the portico; and the admirable façade of the church; form such an assemblage of magnificent objects, as cannot fail to impress the mind with awe and admiration. The church appears in the back-ground, and on each side is a row of quadruple arches, resting on two hundred and eighty-four pillars, and eighty-eight pilasters; he arches support one hundred and ninety-two statues, twelve feet in height. The two noble fountains throw a mass of water to the height of nine feet, from which it falls for the scene. In the centre is the fine obelisk.

At the first entrance into St. Peter's, the effect is not so triking as might be expected: it enlarges itself, however, insensibly on al' sides, and mends on the eye every moment.

The proportions are so accurately observed, that each of the parts are seen to an equal advantage, without distinguishing itself about 1 guishing itself above the rest. It appears neither extremely high, nor long, nor broad, because a just equality is Preserved throughout. Although every object in this church admirable, the most astonishing part of it is the cupolate On ascending to it, the spectator is surprised to find, the the dome which he sees in the church, is not the same with the one he had examined without doors, the latter being kind of case to the other, and the stairs by which he ascending the hell him the he into the ball, lying between the two. Had there been the outward dome only, it would not have been seen to got vantage by those who are within the church; or had there been the inward one only, it would scarcely have been seed by those who are without; and had both been one solutions come of so great a thickness, the pillars would have been too weak to have supported it.

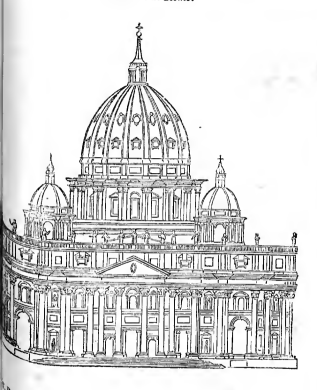
It is not easy to conceive a more glorious architectural display than the one which presents itself to the spectator who stands beneath the dome. If he looks upward, he astenished at the small astonished at the spacious hollow of the cupola, and has vault on every side of him, which makes one of the beautiful vistas the eye can possibly have to penetrate. convey an idea of its magnitude, it will suffice to say, the height of the body of the church, from the ground the upper part of its ceiling, is four hundred and thirty two feet, and that sixteen persons may place themselves without inconvenience, in the globular top over the done which is annually lighted, on the 20th of June, by thousand lamps and two thousand fire-pots, presenting

most delightful spectacle.

The vestibule of St. Peter's is grand and beautiful. Ore the second entrance is a fine mosaic from Giotto, executed on the year 1302 n the year 1303; and at the corners, to the right and left, are the equestrian statues of Constantine and Charlemagne Of the five doors leading to the church itself, one, called the holy door is greatly to the church itself, one, called the holy door, is generally shut up by brick-work, and is only opened at the time of the Jubilee. The middle gate is of bronze, with bas-reliefs.

Of the one hundred and thirty statues with which this urch is adorned that of Co. church is adorned, that of St. Peter is the most conspicuous; it is said to have been an arranged to have been an arranged to have been a result. it is said to have been re-cast from a bronze statue of Jupiter

St. Peter's at Rome.



of Sr. Sophia at Constantinople; engraved in their exact relative dimensions.



pitolinus. One hundred and twelve lamps are constantly runing around the tomb of this Saint; and the high altar e to it, on which the Pope alone reads mass, is overdowed by a ceiling, which exceeds in loftiness that of Palace of Rome. The splendid sacristy was built by VI. But by far the greatest ornaments of the interior the excellent works in mosaic, all copied from the most chrated pictures, which are thus guarded from oblivion. the great and truly awful dome of St. Peter's is only two tless in diameter than that of the Pantheon, being one dred and thirty-seven feet; but it exceeds the latter in the by twenty feet, being one hundred and fifty-nine besides the lantern, the basis pedestal of the top, globular top itself, and the cross above it, which, ectively, measure one hundred and twenty feet. The of the church is ascended by easy steps; and here the of the church is ascended by casy seems, and town, for he suddenly seems to have entered a small town, for he suddenly ds himself among a number of houses, which either the church, or are inhabited by the workmen. ne, at the foot of which he now arrives, appears to be Parish-church of this town; and the inferior domes Parish-church of this town; and the micross as if intended only for ornaments to fill up the vacu-Add to this, that he cannot see the streets of Rome, Add to this, that he cannot see the successful account of the surrounding high gallery, and its colossal decount of the surrounding high gamery, and the singularity of such a scene may be easily and the singularity of such a scene may be easily ceived. It is besides said, that a market is occasionally here for the acrial inhabitants. although the adventurous stranger is now on the roof, he

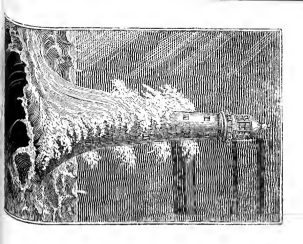
athough the adventurous stranger is now on the sumof the dome. Previously to his engaging in this enterthe dome. Previously to me engaging ... the dome, he is conducted to the inside gallery of the church this spot the people within the body of the church Pear like children. The higher he goes, the more unhard like children. The nigner ne goes, and the oblique that the finds himself, on account of the oblique Ortable he finds himself, on account of the source of the narrow staircase; and he is often compelled to one side. Several over the narrow staircase; and ne is often completed with his whole body quite to one side. Several containing the harble plates are affixed in these walls, containing the the plates are affixed in these wars, community of the distinguished personages who have had the of the distinguished personages who have and even to climb up to the large to ascend to the dome, and even to climb up to the large to ascend II. is twice hantern, and the top. The Emperor Joseph II. is twice antern, and the top. The Emperor Joseph Andrews, and Paul I. as Grand Duke. In some parts,

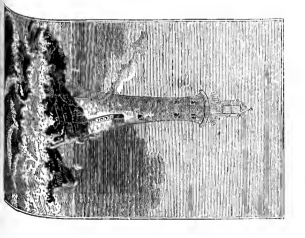
where the sidirs are too steep, more commodious steps of wood have been placed; by these the lantern can ad reached with greaten facilities reached with greater facility; and the view which there waits the visitor may be waits the visitor, may be imagined without the aid of scription; it is AN IMMENSE PANORAMA, BOUNDED THE SEA.

EDDYSTONE LIGHT- ... USE.

THE Eddystone Rocks, on which this celebrated Light house is built, are situated nearly south-south-west from middle of Plymouth-sound, being distant from the port Plymouth nearly fourteen miles, and from the Promonton called Ramhead, about ten miles. They are almost in the line, but somewhat within it, which joins the Start and Lizard Points, and so the lizard Points. Lizard Points; and as they lie nearly in the direction vessels coasting up and down the Channel, they were necessarily, before the established sarily, before the establishment of a light-house, very gerous, and often fatal to ships under such circumstance Their situation, likewise, relatively to the Bay of Biscay all the Atlantic Ocean is such all the Atlantic Ocean is such at th the Atlantic Ocean, is such, that they lie open to the swell of both from all the south of both from a of both from all the south-western points of the compassion which swells are constitution. which swells are generally allowed by mariners to be great and heavy in the great and heavy in those seas, and particularly in the Basis Biscay. It is to be observed, that the soundings of the from the court by soundings of the court by soundings of the from the court by soundings of the cou from the south-west towards the Eddystone, are in the eighty fathoms to forty, and that in every part, until the rocks are approached the see here. rocks are approached, the sca has a depth of at least third fathoms: insomned that the fathoms; insomuch that all the heavy seas from the south west reach them uncontrouled, and break on them with the utmost fury.

The force and height of these seas are increased, by the recurrence of the reals. circumstance of the rocks stretching across the channel of a direction porth and court a direction north and south, to the length of above hundred fathoms, and but the length of above and but the lengt hundred fathoms, and by their lying in a sloping manuf toward the south-west quarter. This striving of the robust as it is technically called door as it is technically called, does not cease at low-water, still goes on progressively. still goes on progressively; so that, at fifty fathonis ward, there are twelve fathons of ward, there are twelve fathoms of water; neither does terminate at the distance of a -! terminate at the distance of a mile. From this configuration it happens, that the seas are swollen to such a degree in storms and heavy cales of in storms and heavy gales of wind, as to break on the richt with the utmost violence







It is not surprising, therefore, that the dangers to which sators were exposed by the Eddystone rocks should seriors were exposed by the made a great commercial nation desirous to have sht-house erected on them. The wonder is that any should have had sufficient resolution to undertake Construction. Such a man was, however, found in the eson of Mr. Henry Winstanley, of Littleburgh, in Essex, ho, being furnished with the necessary powers to carry design into execution, entered on his undertaking in of and completed it in four years. So certain was he the stability of his structure, that he declared it to be his is to be in it "during the greatest storm which ever when under the face of the heavens." In this wish he was the too amply gratified; for while he was there with his horkinen and light-keepers, that dreadful storm began, with raged most violently on the night of the 26th of ovember, 1703; and of all the accounts of the kind which history has furnished us, not any one has exbeded this in Great Britain, nor has been more injurious or thensive in its devastations. On the following morning, then the storm was so much abated, that an enquiry could made, whether the lighthouse had suffered from it, not thing appeared standing, with the exception of some the large irons by which the work was fixed on the the large mons by which the most and the materials is nor were any of the people, nor any of the materials the building, ever found afterwards.

In 1709, another light-house was built of wood, on a very 11709, another light-house was built of the a silk-house ingenious structure, hercer on Ludgate-hill. This very ingenious structure, the having braved the elements for forty-six years, was to the ground in 1755. On the charge regimeer, Mr. house, that excellent mechanic and engineer, Mr. heaton, was selected as the fittest person to build another. the found some difficulty in persuading the proprietors, that astone building, properly constructed, would be in every spect preferable to one of wood; but having at length best preferable to one or wood; but having which which the them, he turned his thoughts to the shape which would be most suitable to a building so critically situated decting on the structure of the former buildings, it seemto him a material improvement to procure, if possible, whim a material improvement to process, the size of the base, without increasing the size of Waist, or that part of the building placed between the top of the rock and the top of the solid work. Hence the thought a greater degree of strength and stiffness would be gained, accompanied with less resistance to the acting On this occasion, the natural figure of the waish or bole, of a large spreading oak, occurred to our sagacious

engineer.

With these very enlightened views, as to the proper form of the superstructure, Mr. Smeaton began the work on add of April 1755 2d of April, 1757, and completed it on the 4th of August, 1759. The rock, which slopes towards the south-west, cut into horizontal areas towards the south-west, and cut into horizontal steps, into which are dovetailed, the united by a strong cement, Portland-stone and granite, whole, to the height of this to feel the strong cement. whole, to the height of thirty-five feet from the foundation is a solid body of is a solid body of stones, engrafted into each other, and united by every process. united by every means of additional strength that could be devised. The building to a devised. The building has four rooms, one over the other and at the top a gallery and lantern. The stone floors and flat above, but conserved flat above, but concave beneath, and are kept from pressing against the sides of the building by a chain let into my walls. It is nearly sides It is nearly eighty feet in height, and since its contract has been assembled. pletion has been assaulted by the fury of the elements without suffering the smallest injury.

To trace the progress of so vast an undertaking, and to ow with what shill a line of the progress of so vast an undertaking, and the own with what shill a line of the progress of the progres show with what skill and judgment this unparalleled gineer overcame the gineer overcame the greatest difficulties, would far except

BELL ROCK LIGHT-HOUSE.

THE Bell Rock, or Inch Cape, is situated on the north the coast of Great Britain, twelve miles south-west from the town of Arbreath in Fig. 1. town of Arbroath, in Fifeshire, and thirty miles north-lies from St. Abb's Head from St. Abb's Head, in the county of Berwick. at proin the direct trace of the Firth of Tay, and of a great proportion of the shipping of the Firth of Tay, and of a great page portion of the shipping of the Firth of Tay, and of a great page a portion of the shipping of the Firth of Forth, embracing a very extensive local trade. This state of Forth, embracing a principal trade. very extensive local trade. This estuary is besides the prince pal inlet on the northern coast of Parks is besides the chip pal inlet on the northern coast of Britain, in which the ship ping of the German Ocean and a strain in which the when ping of the German Ocean and North Sea take refuge when overtaken by easterly storms. overtaken by easterly storms. At neap-tides, or an quadratures of the moon the P. II. quadratures of the moon, the Bell Rock is scarcely and vered at low-water: but in current Rock is scarcely the same vered at low-water; but in spring-lides, when the abbs are greatest, that part of the roots and the abbs are greatest, that part of the rock which is exposed to view at

water, measures about four hundred and twenty-seven et in length, by two hundred and thirty in breadth; and this low state of the tides, its average perpendicular ight above the surface of the sea is about four feet. Bethe space included in these measurements, at very low the space metaded in the space ection, from the higher part of the rock just described; on this reef the light-house is erected.

the erection of a light-house on the Bell Rock, indeand the election of a light and a serious differently of its distance from the main land, a serious differently of its distance from the main land, a serious differently of ty presented itself, arising from the greater depth of ter at which it was necessary to carry on the operations, in the case of the Eddystone light-house, described bove, or of any other building of the same kind, ancient modern, which had been hitherto undertaken. Its de-

iption is as follows:

The Bell Rock Light-house, which has, not improperly, termed the Scottish Pharos, is a circular building, the indation-stone of which is nearly on a level with the surthe of the sea at low-water of ordinary spring tides; and, of the sea at low-water of ordinary spring state of these tides the building is mersed to the height of about fifteen feet. The first two, lowest courses of the masonry, are imbedded, or sunk the rock, and the stones of all the courses are curiously the rock, and the stones of an the counter are con-pertailed and joined with each other, forming one concted mass from the centre to the circumference. the courses of the work are also attached to each the courses from ther by joggles of stone; and, to prevent the stones from by joggles of stone; and, to prevent the work was progress, each stone of the solid part of the building had holes bored through it, entering six inches into the holes bored through it, entering on mentals, two holes immediately below, into which oaken tree nails, two thes in diameter, were driven, after Mr. Smeaton's plan the Eddystone Light-house. The cement used at the Pock, like that at the latter, was a mixture of puzzoearth, lime, and sand, in equal parts, by measure.

The stones employed in this surprising structure weigh two tons to half a tou each. The ground course two tons to half a tou each. The ground the building dihishes as it rises to the top, where the parapet wall of higher as it rises to the top, where the parapeter of thirden feet only. It is beight of thirty feet, third from the ground course to the height of thirty feet,

where the entry door is placed, the ascent to which is by kind of rope-ladder with wooden steps, hung out at ebb tide, and taken into the building again when the water covers the rock; but strangers to this sort of climbing taken up in a kind of chair, by a small moveable crane projected from the door, from which a narrow passage leads a stone staircase thirteen feet in height. Here the walk are seven feet thick; but they gradually diminish from top of the staircase to the parapet wall of the light-room where they measure one foot only in thickness. per part of the building is divided into six apartments the use of the light-house keepers, and for containing light-house stores. The lower, or first of these floors, containing the matter to the lower, or first of these floors, containing the matter to the lower, or first of these floors, containing the matter to the lower, or first of these floors, containing the matter to the lower, or first of these floors, containing the matter to the lower, or first of these floors, containing the matter to the lower, or first of these floors, containing the matter to the lower, or first of these floors, containing the matter to the lower, or first of these floors, containing the matter to the lower, or first of these floors, containing the matter to the lower, or first of these floors, containing the matter to the lower, or first of these floors, containing the matter to the lower, or first of these floors, containing the matter to the lower, or first of the lower to the tains the water-tanks, fuel, and other bulky articles; second, the oil-cisterns, glass, and other light-room stores the third is occupied as a kitchen; the fourth is the room; the fifth, the library, or stranger's room; and the upper apartment forms the light-room. The floors of several apartments are of stone, and the communication from the one to the other is effected by wooden ladders, except in the case of the light-room, where every atticle being fire proof, the steps are made of iron. In each of the three lower apartments The casements of the three lower apartments are two windows; the windows are double, and are glazed with plate of having besides an outer storm-shutter, or dead-light, of timber, to defend the alone from the storm of the st timber, to defend the glass from the waves and spray the sea. The parapet wall of the light-room is six feet in a point and have a description. neight, and has a door leading out to the balcony, or walk, torined by the cornice round the torined by the cornice round the upper part of the buildings which is surrounded by a section of the buildings. which is surrounded by a cast-iron rail, curiously wrought like net-work. This rail like net-work. This rail reposes on batts of brass, and has a massive coping or too rail. has a massive coping, or top-rail, of the same metal.

The light-room was, with the whole of its apparatus framed and prepared at Edinburgh. It is of an octable nal figure, measuring trades nal figure, measuring twelve feet across, and fifteen feet in height, formed with cast-iron height, formed with cast-iron sashes, or window-frames, glazed with large plates of maintains. glazed with large plates of polished glass, measuring of an two feet six inches, by two feet two feet six inches, by two feet three, and the fourth of an inch in thickness. It is covered with It is covered with a dome roof of hole in per, terminating in a large gilt ball, with a vent-hole in the top.

The light is very powerful, and is readily seen at the disthe of seven leagues, when the atmosphere is clear. from oil, with Argand burners, placed in the focus of silplated reflectors, measuring two feet over the lips, the parted renectors, measuring to the parabolic surface being hollowed, or wrought to the parabolic To the end that this splendid light may be the more To the end that this special relights on the coast, distinguished from all the other lights on the coast, reflectors are ranged on a frame with four faces, or sides, hich, by a train of machinery, is made to revolve on a pendicular axis once in six minutes. Between the obver and the reflectors, on two opposite sides of the reof the reflectors, on two oppositions and the reflectors. oner, that, during each entire revolution of the reflectors, appearances, distinctly differing from each other, are appearances, distinctly different light familiar to all; on the other, or shaded sides, the rays are tinged of a on the other, or shaden sizes, the range of derkness, which, charcotoring this a very beautiful and simple manuer, characterize this

As a farther warning to the mariner in foggy weather large bells, each weighing about twelve hundred, are day and night by the same machinery which moves day and night by the same machine, may be lights. As these bells, in moderate weather, may be and considerably beyond the limits of the rock, vessels, this expedient, get warning to put about, and are thereprevented from running on the rock in thick and hazy Prevented from running on the rock in the state of the st withstanding the erection of the light-house.

The establishment consists of a principal light-keeper, three assistants, two of whom are constantly at the three assistants, two or whom and the erected at a tower erected at he signals with the lightbroath, where he corresponds by signals with the light-

epers at the rock. stupendous undertaking is highly creditable to Mr. this stupendous undertaking is nignly creamant to the age in thick on, the engineer, and does honour to the age in the lights were exhibited, wenson, the engineer, and does notice. The lights were exhibited, the first time, on the 1st of February, 1811.

Ris celebrated monument of antiquity stands in the middle a flat area near the summit of a hill, six miles distant

from Salisbury. It is inclosed by a double circular bank and ditch, nearly thirty feet broad, after crossing which ascent of thirty yards leads to the work. The whole fabric was originally composed of two circles and two ovals. outer circle is about 108 feet in diameter, consisting, when entire, of sixty stones, thirty uprights, and thirty imposts, there now remain twenty-four uprights only seventeen standing, and seven down, three feet and a had asunder, and eight imposts. Eleven uprights have their imposts on them by the grand entrance: these stones are from thirteen to twenty feet high. The smaller circle is sont what more than eight feet from the inside of the outer out and consisted of forty smaller stones, the highest measuring about six feet, nineteen only of which now remain, and only eleven standing. The walk between these two circles at 300 feet in circumference. The adytum, or cell, is got oval formed of ten stones. oval formed of ten stones, from sixteen to twenty-two high, in pairs, and with imposts above thirty feet high, in height as they go round, and each pair separate, and por these are nineteen other smaller single stones, of which she ally are standing. At the upper end of the adytum baltar, a large slob of the altar, a large slab of blue coarse marble, twenty inches the sixteen feet long and found sixteen feet long, and four broad: it is pressed down by the weight of the vest stores. weight of the vast stones which have fallen upon it. whole number of stones, uprights and imposts, comprehending the alter in 140. hending the altar, is 140. The stones, which have been by some considered as a refer to the stones. by some considered as artificial, were most probably brought from those called the artificial, from those called the grey weathers on Marlborough Downs distant fifteen or sixteen distant fifteen or sixteen miles; and if tried with a appear of the same bould appear of the same hardness, grain, and colour, generally reddish. The heads of cruesty reddish. The heads of oxen, deer, and other beasts, the been found in digging in and about Stonehenge: and in this circumjacent barrows human beauting the stonehenge. circumjacent barrows luman boues. From the plain to structure there are three entrances. structure there are three entrances, the most considerable of wellwhich is from the north-east; and at each of then with raised, on the outside of the trench, two huge stones, with

Geoffroy of Monmouth, in his history of the Briton itten in the reign of King Start written in the reign of King Stephen, represents this month ment as having been erected at the state of the British and the state of th ment as having been erected at the command of Amelius Ambrosius, the last British Line. Ambrosius, the last British king, in memory of 460 British who were murdered by Hengist the Saxon. Polydore Virg. says that it was erected by the Britons as the sepulchral monument of Aurelius Ambrosius; and other writers consider it to have been that of the famous British queen Boadicea. Inigo Jones is of opinion that it was a Roman temple; and this conclusion he draws from a stone sixteen feet in length, and four in breadth, placed in an exact position to the eastward, altar-fashion. By Charlton it is ascribed to the Danes, who were two years master of Wiltshire; a tin tablet, on which were some unknown characters, having been dug up in the vicinity, in the reign of Henry VIII. This tablet, which is lost, might have given some information respecting its founders. Its common name, Stonehenge, is Saxon, and signifies a "stone sallows," to which these stones, having transverse-imposts, bear some resemblance. It is also called in Welch choir sour, or the giants' dance.

Mr. Grose, the antiquary, is of opinion that Doctor Stakeley has completely proved this structure to have been a British temple, in which the Druids officiated. He supposes at to have been the metropolitan temple of Great Britain, and translates the words choir gour, "the great choir or temple." It was customary with the Druids to place one large stone on another for a religious memorial; and these they often placed so equably, that even a breath of wind would sometimes make them vibrate. Of such stones one remains at this day in the pile of Stonehenge. The ancients distinguished stones erected with a religious view, by the name of ambrosiæ petræ, amber stones, the word amber implying whatever is solar and divine. According to Bryant, Stonehenge is composed of these amber stones; and hence the next town is denominated Ambresbury.

ROCKING STONES.

THE ROCKING STONE, OF LOGAN, is a stone of a prodigious size, so nicely poised, that it rocks or shakes with the smallest force. Several of the consecrated stones mentioned above, were rocking stones; and there was a wonderful monument of this kind near Penzance in Cornwall, which still retains the name of main-amber, or the sacred stones with these stones the ancients were not unacquainted.

Pliny relates that at Harpasa, a town of Asia, there was a rock of such a wonderful nature, that, if touched with the finger, it would shake, but could not be moved from its place with the whole force of the body. Ptolemy Hephistion mentions a stone of this description near the Ocean, which was agitated when struck by the stalk of the plant asphodel, or day lily, but could not be removed by a great exertion of force Auother is cited by Apollonius Rhodius, supposed to have been raised in the time of the Argonauts, in the island Tenos, as the monument of the two-winged sons of Boreas, slain by Hercules; and there are others in China, and in other countries.

Many rocking stones are to be found in different parts of Great Britain; some natural, and others artificial, or placed in their position by human art. That the latter are monuments erected by the Druids cannot be doubted; but tradition has not handed down the precise purpose for which they were intended. In the parish of St. Leven, Cornwall, there is a promontory called Castle Treryn. On the western side of the middle group, near the top, lies a very large stone, so evenly poised, that a hand may move it from one side to the other: yet so fixed on its base, that not any lever, or other mechanical force, can remove it from its present situation It is called the LOGAN-STONE, and is at such a height from the ground as to render it incredible that it was raised to is present position by art. There are, however, other rocking stones, so shaped and situated the property of the p stones, so shaped and situated, that there cannot be any doubt of their having been erected by human strength. ()f this kind the great kind the great quoit, or KARN-LE HAU, in the parish of Tywidnek, in Wales, is considered. It is 30 feet in circums ference, and four feet thick at a medium, and stands on a single pedestal. single pedestal. In the Island of St. Agues, Scilly, 10 remarkable stone of the same kind. The under rock is 10 foot bigh 47 foot feet high, 47 feet round the middle, and touches the ground with not more than half its base. The upper rock rests on one point only, and is so nicely balanced, that two or three men with a pole car. men with a pole can move it. It is S_2^1 feet high, and $\frac{47}{100}$ in corresponding to the state of the s orcumference. On the top is a bason hollowed out, 11 inches in diameter at a medium, but wider at the bring and 3 feet in death. and 3 feet in depth. From the globular shape of this upper stone, it is highly probable that it was rounded by human art, and perhaps even placed on its pedestal by human

thrength. In Sithney parish, near Helston, in Cornwall, stood the famous logan, or rocking stone, commonly called Men Amber, that is, Men an Bar, or the top stone. It was It feet by 6, and 4 high, and so nicely poised on another stone, that a little child could move it. It was much visited travellers; but Shrubsall, the Governor of Pendennis Castle, under Cromwell, caused it to be undermined, by the that of much labour, to the great grief of the country. there are some marks of the tool on it; and it seems proable, by its triangular shape, that it was dedicated to Mercury.

ST. PAUL'S CATHEDRAL,

THE chief ecclesiastical ornament of London is the Cathedral church of St. Paul, which stands in the centre of the hetropolis, on an eminence rising from the valley of the The body of the church is in the form of a cross Over the space where the lines of the figure intersect each ther, rises a stately dome, from the top of which springs a hilern adorned with Corinthian columns, and surrounded at base by a balcony; on the lantern rests a gilded ball, and on the date by a parcony; on the familiary the ornaments of the The length of the church, including the portico, is to feet; the breadth 282; the height to the top of the total 404; the exterior diameter of the dome 145; and the thire circumference of the building 2,292 feet. A dwarf wall, supporting a balustrade of cast iron, surrounds the church, and separates a large area, which is properly the church, and separates a range area, whiteh-yard, from a spacious carriage and foot-way on the this side, and a foot pavement on the north.

the dimensions of this cathedral are great; but the fandeur of the design, and the beauty and elegance of its broportions, more justly rank it among the noblest edifices the modern world. It is adorned with three porticos; the inodern world. It is adorned with the principal entrance, facing the west, and running basis, the principal entrance, facing the west, and the other barallel with the opening of Ludgate Street; and the other facing the north and south, at the extremities of the the north and somm, at the contracture, as also, and correst onding in their architecture. saisle, and corresponding in their architecture.

Restern Portico combines as much grace and magnificence any specimen of the kind in the world. It consists of twelve Corinthian color ans below, and eight composite above,

supporting a grand pediment; the whole resting on appropriate the supporting a grand pediment; elevated base, the ascent to which is by a flight of twenty two square steps of black marble, running the entire length of the portico. The portico at the northern entrance consists of a dome, supported by six Corinthian columns, an ascent of twelve circular steps, of black marble. southern portico is similar, except that the ascent consists of twenty-five steps, the ground on that side being lower.

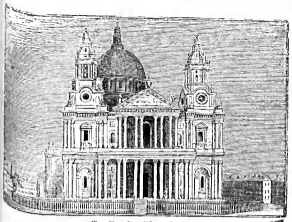
The great dome is ornamented with thirty-two columns At the eastern below, and a range of pilasters above. extremity of the church, is a circular projection, forming recess within for the communion table. The walls w wrought in rustic, and strengthened and ornamented two rows of coupled pilasters, one above the other, the lower being Corinthian, and the other composite. The northern and southern sides have an air of uncommon elegance. corners of the western front are crowned with turrets of airy and light form.

To relieve the heavy style of the interior, statues monuments have been erected to the memory of great men.

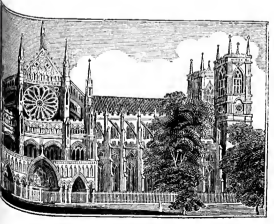
The statues are plain fell leading to the memory of great men. The statues are plain full-length figures, standing on marble pedestals, with appropriate the statues are plain full-length figures, standing on marble pedestals, with appropriate inscriptions, in honour of Doctor Samuel Johnson, the benevolent Howard, and Sir William Jones of Asiatic cold in Jones, of Asiatic celebrity. Several of the monuments would disgrace the most barbarous age, and ought to the removed. The tomb of the great Nelson is beneath pavement immediately under the dome.

The two turrets on the right and left of the west front are each two hundred and eight feet in height. In one on the southern side is the great all. southern side is the great clock, the bell of which, weight 11,474 pounds, and 10 feet in diameter, may be heard in most distant part of London when the most distant part of London, when the wind blows toward is distant part of London, when the wind blows toward is distant quarter. The entire power is distant part of the contract of the cont The entire pavement, up to the altar, lack narble, chiefly consisting of square slabs, alternately black and white, and is very justly colories to the alternately black and white, and is very justly admired. The floor round to communion table is of the communion table is with porphyry. The communion table has no other beauty or, though it is ornamented with for, though it is ornamented with four fluted pilasters, and are very noble in their form are very noble in their form, they are merely painted and veined with gold. in installand are merely painted and

Corinthian columns of blue and white wordle, of exquisite



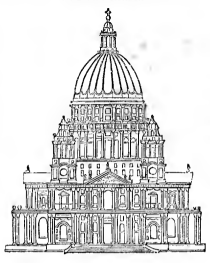
St. Paul's Church.



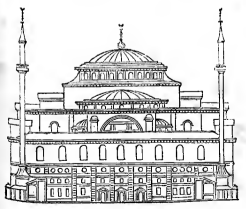
Westminster Abbey.



St. Pard's London



Mosque of St. Sophia, Constantinople.





beauty, support the organ gallery. The stalls in the choir beautifully carved, and the other ornaments are of equal workmanship.

This Cathedral was built at the national expence, and cost 736,7521. The iron ballustrade on the wall surrounding he space that is properly the church-yard, which, with Seven iron gates, weigh 200 tons, cost 11,202l. Os. 6d. his immense edifice was reared in 35 years, the first stone being laid on the 21st of June, 1675, and the building on pleted in 1710, exclusive of some of the decorations, hich were not finished till 1723. The highest stone the lantern was laid on by Mr. Christopher Wren, of the architect, in 1710. It was built by one archiof the architect, in 1/10. It mason, Mr. Strong; Sir Christopher Wren, by one mason, Mr. Strong; while one prelate, Dr. Henry Compton, filled the see of London.

The dimensions of St. Paul's, from east to west, within Walls, are 510 feet; from north to south, within the doors the porticoes, 282; the breadth of the west entrance, 100; Gircuit, 2292; its height within, from the centre of the or to the cross, 340 feet. The circumference of the dome to the cross, 340 reet. The chemical to the ball to feet; the diameter of the ball, 6; from the ball to top of the cross, 30; and the diameter of the columns of be op of the cross, 30; and the diameter of the west land porticoes, 4 feet. The height to the top of the west Porticoes, 4 feet. The neight to the St. Paul, is 120 feet; and that the tower of the west front, 287.

tom the bottom of the whispering gallery are 280 steps; tom the bottom of the winspering games, and to the cluding those to the golden gallery, 534, and to the ball is 5600 in all, 616 steps.—The weight of the ball is 5600 and all, 010 steps.—The weight of the cross is 3360.—The extent of 8 ound whereon this Cathedral stands, is two acres to be compared to the boar figures 2 feet 2 inches Perches. The length of the hour figures 2 feet 2 inches Perches. The length of the circumference of the dial is 57 feet.

The Whispering Gallery is a very great curiosity. -- It is Yards in circumference. "A stone seat runs round the Parts in circumference. A stone sear that directly along the foot of the wall. On the side directly but along the foot of the wall. posite the door by which the visitor enters, several yards the seat are covered with matting, on which the visitor ne seat are covered with matting, on which the seat are covered with matting the seat are covered with the seat are covered nouth close to the wall, near the door, at the distance Houth close to the wall, near the goor, at the door 140 feet from the visitor, who hears his words in a loud the feet from the visitor, who hears his words in a loud the feet from the visitor, who hears his words in a loud the feet from the visitor, who hears his words in a loud the feet from the visitor, who hears his words in a loud the feet from the visitor, who hears his words in a loud the feet from the visitor, who hears his words in a loud the feet from the visitor, who hears his words in a loud the feet from the visitor, who hears his words in a loud the feet from the visitor, who hears his words in a loud the feet from the visitor, who hears his words in a loud the feet from the visitor, who hears his words in a loud the feet from the visitor. teet from the visitor, who nears his view. The mere shutting of the door

produces a sound to those on the opposite seat like violent claps of thunder. The effect is not so perfect if the visitor sits down half way between the door and the matted seat, and still less so if he stands near the man who speaks, but on the other side of the door.

The marble pavement of the church is extremely bead tiful, seen from this gallery. The paintings on the inner side of the dome, by Sir James Thornhill, are viewed with most advantage here. The ascent to the Ball is attended with some difficulty, and is encountered by few, yet both the Ball and passage to it well deserve the labour. diameter of the interior of the Ball is six fect two inches

and twelve persons may sit within it.

The prospect from every part of the ascent to the top of St. Paul's, wherever an opening presents itself, is extremely The effect is most complete from the gallet surrounding the foot of the lantern. The metropolis, from that spot, has a mimic appearance, like the objects in fantoccino. The streets, the pavements, the carriages, and foot-passengers, have all the appearance of fairy ground and fairy objects. The appearance of fairy ground fairy objects. The spectator, contemplating the bustle of the diminutive through helps and the spectator. diminutive throng below, is moved a little out of the sphere of his usual sympathy with them; and, as if they were emmets, asks himself involuntarily "about what are

little, inconsequential animals engaged?"

The form of the metropolis, and the adjacent country, most perfectly seen from the gallery at the foot of the lanter on a bright suppose of the lanter by on a bright summer day. The ascent to this gallery is 534 steps, of which 260, nearest the bottom, are extremely easy; those above difficult, and in some parts dark and unpleasant. In the unpleasant. In the ascent to this gallery may be seen the brick cone that supports it. brick cone that supports the lantern, with its ball and cross; the outer dome being turned on the ourside of the cone, and the inner dome turned on the inside. The entire contribute to produce the effect within the church, and on the outside intended by the architect. intended by the architect, is extremely fine, even marvellone. From the pavement of the church, the interior appears uninterrupted dome to the uninterrupted dome to the upper extremity; but it consists in fact, of two parts the law. in fact, of two parts, the lower and principal dome having a large circular aperture at its to large circular aperture at its top, through which is seen amail dome, that appears part at it. small dome, that appears part of the great and lower domer Athough entirely separated from it, being turned also within he cone, but considerably above it.

WESTMINSTER ABBEY.

Thus interesting edifice derives its name of Westminster Abbey from its situation in the western part of the metropolis, and its original destination as the church of a monas-The present church was built by Henry III. and his specessors, with the exception of the two towers at the western entranee, which are the work of Sir Christopher when. The length of the church is 360 feet; the breadth of the nave 72 feet; and the cross aisle 195 feet. hoof of the nave and of the cross aisle is supported by two tows of arches, one above the other, each of the pillars of which is a union of one ponderous round pillar, and four of milar form, but extremely slender. These aisles being extremely lofty, and one of the small pillars continued throughout, from the base to the roof, produce an effect the commonly grand and awful. The choir is one of the host beautiful in Europe. It is divided from the western part of the great aisle by a pair of noble iron gates, and terminutes at the east by an elegant altar of white marble. the alter is enclosed with a very fine ballustrade, and in the centre of its floor is a large square of curious mosaic work, porphyry, and other stones of various colours. In this the ceremony of erowng the kings and queens of England.

At the southern extremity of the cross aisle are creeted monuments to the memory of several of our eminent Poets. This interesting spot is ealled Poet's Corner; and herer could place be named with more propriety; for here to be found the names of Chaucer, Speneer, Shaksbeare, Ben Jonson, Milton, Dryden, Butler, Thomson, Goldsmith, Addison, Johnson, &c.—Here also, as this spot was dedicated to genius of the highest rank,

the tombs of Handel, Chambers, and Garrick.

The curiosities of Westminster Abbey consist chiefly of highly-interesting chapels, at the eastern end of the digrip-interesting enapers, at the confessor upon stands a chapel dedicated to Edward the Confessor, upon elevated floor, to which there is a flight of steps on the

northern side. The shrine of the Confessor, which stands in the centre, was erected by Henry III. and was curiously ornamented with mosaic work of coloured stones, which have been picked away in every part within reach. Within the shrine is a chest, containing the ashes of the Confessor. The frieze representing his history from his birth to his death, put up in the time of Henry III. is highly curious, and deserves the study and attention of every lover of aptiquity. The tomb of Henry III. is in this chapel; it has been extremely splendid, but is now mutilated. The table on which lies the king's effigy in brass is supported by four twisted pillars, enamelled with gilt. This tomb, which a fine specimen of its kind, is almost entire on the side next the area. It likewise contains the tombs of Edward I. and his Queen Elemor; of Edward III. and Queen Philippa; of Richard II. and his Queen; of Margaret, daughter of King Edward IV.; of King Henry V.; and of Elizabeth, daughter of King Henry VII.

The grand monument of Henry V. is inclosed by an iron gate. The great arch over the tomb is full of ribs and pannels, and the headless figure of Henry still remains the head was of solid silver, but stolen during the civil wars. There was a chantry directly over the tomb, which had an altar-piece of fine carved work. The armour of Henry once hung round this chantry; his helmet yet remains on the bar, and the very saddle which he rode at the battle of Agincourt, stripped of every thing which composed it, except the wood and iron, hangs on the right.

Contiguous to the eastern extremity of the church, and opening into it, stands the famous chapel of Henry VII. dedicated to the Virgin Mary, one of the finest and most highly-finished pieces of Gothic architecture in the world. On its site formerly stood a chapel, dedicated to the Virgin Mary, and also a tavern, distinguished by the sign of the White Rose. Henry, resolving to erect a superb mausoleum for himself and his family, pulled down the old chapel and tavern; and on the 11th of February, 1503, the first stone of the present edifice was laid by Abbot Islip, at the command of the King. It cost 14,000%, a prodigious sum for that period, (equal to 280,000% of our money;) and still more so, considering the parsimonious temper of the King. The labour merely of working the materials will, at a

glance, be seen to be immense, and almost incredible; and the genius employed both in this structure and Henry's

tomb, must be mentioned with admiration.

The exterior of this chapel is remarkable for the richness and variety of its form, occasioned chiefly by fourteen towers, in an elegant proportion to the body of the edifice, and Projecting in different angles from the outermost wall. It has lately been repaired and renewed with exquisite taste, and at great cost. The inside is approached by the area behind the chapels of Edward the Confessor and Henry V.

The floor is elevated above that of the area, and the ascent is by a flight of marble steps. The entrance is omamented with a beautiful Gothic portico of stone, within which are three large gates of gilt brass, of most curions Open workmanship, every pannel being adorned with a rose

and a portcullis alternately.

The chapel consists of the nave and two small aisles. The centre is 99 feet in length, 66 in breadth, and 54 in height, and terminates at the east in a curve, having five deep lecessess of the same form. The entrance to these re-Cosses being by open arches, they add greatly to the relief and beauty of the building. It is probable they were Originally so many smaller chapels, destined to various uses. The side aisles are in a just proportion to the centre; with which they communicate by four arches, turned on Gothic pillars. Each of them is relieved by four recesses, a window funning the whole height of each recess, and being most minute and curious in its divisions. The upper part of the have has its four windows on each side, and ten at eastern extremity, five above and five below. The entire toof of the chapel, including the side aisles, and the curve at the end, is of wrought stone, in the Gothic style, and of most exquite beauty.

An altar tomb, erected by HENRY, at the cost of 10,000/. to receive his last remains, stands in the centre of the cha-Pel. It is of basaltic stone, ornamented with gilt brass, and is surrounded with a magnificent railing of the same. This monument is by Pietro Torregiano, a Florentine sculptor, and possesses uncommon merit. Six devices in basrelief, and four statues, all of gilt brass, adorn the tomb.

It is impossible to conceive Gothic beauty of a higher degree than the whole of the interior of Henry the Seventh's Chapel; and it is with regret that the antiquary sees the stalls of the knights reared against the pillars and arches of the nave, forming screens that separate the smaller aisles from the body of the chapel, and diminish the airiness, and

interrupt the harmony of the plan.

The prospect from the top of one of the western towers, the ascent to which consists of 283 steps, is infinitely more beautiful, though less extensive, than that from St. Paul's The many fine situations and open sites at the west end of the town, and its environs, occasion the difference. Banqueting House at Whitehall, St. James's Park, the Parade and Horse Guards, Carlton House, the Gar dens of the Queen's Palace, the Green Park, the western end of Piccadilly, and Hyde Park, with its river, lie at once under the eye, and compose a most grand and delight ful scene. The bridges of Westminster, Waterloo, Blackfriars, with the broad expanse of water between them, the Adelphi and Somerset House on its banks, St. Paul's stupendous pile, and the light Gothic steeple of St. Dub stan's in the East, are alike embraced with one glance, and happily contrast with the former prospect. From falls tower the exterior form of St. Paul's, when the sun falls when it is distinct. upon it, is distinctly seen: and here its exquisite beauty will be more fully comprehended than in any part of the city, for a sufficient area to take in the entire outline is not there to be found.

THE TOWER OF LONDON.

The Tower of London was anciently a palace inhabited by various sovereigns of England, till the reign of Queen Elizabeth. Its extent within the wall is twelve acres and five roods. The exterior circuit of the ditch, which entirely surrounds it, is 3156 feet. The ditch, on the side of Tower-hill, is broad and deep; on the side next to the river is narrower. A broad and handsome wharf, or gravel terrace, runs along the banks of the river, parallel with Tower, from which it is divided by the ditch.

Within the walls of the Tower are several streets, and a the variety of buildings. The principal buildings are Re-Church, the White Tower, the Ordnance Office, the Cord Office, the Jewel Office, the Horse Armory,

Fand Store House, the Small Armory, the Houses belonging to the Officers of the Tower, Barracks for the Carrison, and two Suttling Houses, commonly used by the

soldiers of the Garrison.

The White Tower is a large square building, situated in the centre of the fortress. On the top are four watch-towers, one of which, at present, is used as an observatory. It consists within of three lofty stories, beneath which are large commodious vaults. In the first story are two grand tooms, one of which is a small armory for the sea-service, and contains various sorts of arms, curiously laid up, which would serve upwards of ten thousand seamen. In the other rooms, in closets and presses, are abundance of war-like tools and instruments of death. In the upper stories are arms and armourers' tools. The models of all new-livented engines of destruction, which have been presented to government, are preserved in this tower. On the top is a large cistern filled from the Thames by a water-engine, to supply the garrison with water.

The grand Store House, which stands north of the White Tower, is a plain building of brick and stone, 345 feet long, and 60 feet broad. The Jewel Office is a little to the east of the grand Store House. It is a dark and strong stone room. The Horse Armory is a brick building, eastward of the White Tower. The Record Office is in the Wakefield Tower, opposite the platform. The rolls from the time of King John to the beginning of the reign of Richard III. are kept here in fifty-six wainscot presses. They contain the ancient tenures of land in England, the original laws and statutes, the rights of England to the dominion of the British seas, the forms of submission of the

Scottish Kings, and a variety of other records, &c.

The principal entrance to the Tower is on the west. It consists of two gates on the outside of the ditch; a stone bridge built over the ditch, and a gate within the ditch. On the right-hand, at the west entrance, the lions and other wild beasts and birds are kept in a yard. The dens are very commodious, and are about twelve feet in their whole height, being divided into an upper and lower apartment. In the former the animals live, and are shown in the day-time; and in the latter they sleep at night. They are in general very healthy; and it is remarkable, that those which

have been whelped in the Tower are more fierce than sach as have been taken wild. The dens are inclosed in front by iron gratings: the greater part of them have been recently rebuilt, and every precaution taken to prevent accidents.

The Spanish Armory contains the trophies of the factors.

mous victory of Queen Elizabeth over the Spanish Armada Among these the most remarkable are the thumb-screws mtended to be used to extort confession from the English where their money was hidden. In the same room are other curiosities; among which is the axe with which the unfortunate Anne Bullen was beheaded, to gratify the capricious passions of her husband, Henry VIII. A representation of Queen Elizabeth in armour, standing by a cream-coloured horse, attended by a page, is also shewn in this room! Her Majesty is dressed in the armour she wore at the time she addressed her brave army, in the camp of Tilbury 1588, with a white silk petticoat, ornamented with pearls and spangles.

The SMALL Armory is one of the finest rooms of its kind in Europe. It is 345 feet in length, and in general it contains complete stands of arms for no less than 100,000 men. They are disposed in a variety of figures, in a very elegant manner. A piece of ordnance from Egypt 185 been lately added, sixteen feet long, and seven inches and 2 half bore. There are several other curiosities, among which are arms taken at various periods from rebels; the highland broad-sword deserves particular notice. In many respects this room may be considered as one of the wonders

of the modern world.

The VOLUNTEER ARMORY is in the White Tower, and contains arms, piled in beautiful order, for 30,000 men with pikes, swords, &c. in immense numbers, arranged in stars and other devices. At the entrance of this room stands a fine figure of Charles Brandon, Duke of Suffolk, in bright armour, and having the very lauce he used in his life-time, which is eighteen feet long.—The SEA ARMORY is also in this Tower, and contains arms for nearly 50,000 sailors and marines. In this room are two elegant pleces of brass cannon, presented by the City of London to the Earl of Leieester, and various similar curiosities.

Part of the Royal Train of Artillery is kept on the ground-floor, under the small armory. The room is

380 feet long, 50 feet wide, and 24 in height. The artillery is ranged on each side, a passage 10 feet in breadth being left in the centre. In this room are 20 pillars that support the small armory above, which are hung round with implements of war, and trophies taken from the enemy. There are many peculiarly fine pieces of cannon to be seen here: one (of brass) is said to have cost 200l. in ornamenting. It was made for Prince Henry, eldest son of James I. Others are extremely curious for their antiquity. Among them is one of the first invented cannon. It is formed of bars of iron hammered together, and bound with iron-hoops It has no carriage, but was moved by six rings, conveniently placed for that purpose.

The Horse Armory is a noble room, crowded with curiosities. The armour of John of Gaunt, Duke of Lancaster, and son of Edward III. is seven feet in height. The sword and lance are of a proportionable size. A complete suit of armour, rough from the hammer, made for Henry VIII. when eighteen years old, is six feet high. The langs of England on horseback, are shewn in armour from

the Conqueror to George II.

The JEWEL OFFICE contains, 1. The imperial crown, with which the kings of England are crowned. It is of old, enriched with diamonds, rubies, emeralds, sapphires, and pearls; within is a cap of purple velvet, lined with white taffety, and turned up with three rows of ermine. This is never used but at coronations, and of course has Never been produced since the year 1761.—2. The golden Clobe. This is put into the king's right-hand before he is crowned; and when he is crowned, he bears it in his leftand, having the sceptre in his right.—3. The golden sceptre, and its cross, upon a large amethyst, decorated with table distributions. damonds.—4. The ancient sceptre, covered with jewels and Gothic enamel work, and surmounted with an onyx dove. This sceptre is believed to be far the most ancient the collection, and probably is a part of the original re-Balia. It was found by the present keeper in 1814, exactly at the time of the general peace. It is estimated at a very ish value.—5. St. Edward's staff. It is four feet seven nches and a half long, and three inches and three quarters the coronation procession.—6. The gold salt-seller of state

In make it is the model of the square White Tower, and is of excellent workmanship. At the coronation it placed on the king's table.—7. The sword of Mercy. It has no point.—8. A grand silver font, used for christen. ings of the royal family.—9. The crown of state, which is worn by the king at his meeting of the parliament, and other state occasions. It is of extreme splendour and value being covered with large-sized precious stones, and on the top of its cross is a pearl which Charles I. pledged to the Dutch Republic for eighteen thousand pounds. Under the cross is an emerald diamond of a pale green colour, seven inches and a half in circumference, and valued at one hundred thousand pounds; and in the front is a rock ruby, un, polished, in its purely natural state, three inches long, and the value of which cannot be estimated.—10. The golden eagle, with which the king is anointed, and the golden spur.—11. The diaden, worn by the Queens Anne Mary.—And, 12. The crown of Queen Mary, the cross of King William, and several other valuable jewels.

In this Office are all the crown jewels worn by the princes and princesses at coronations, and abundance of currous old plate. Independently of several of the jewels, which are inestimable, the value of the precious stones and plate contained in this office, is not less than two millions sterling.

The Chapel, situated at the north-end of the parade, is not otherwise attractive than as it contains a few ancied tents and monuments.

THE BANK OF ENGLAND.

THE building thus entitled is an immense and very extensive stone edifice, situated a little to the north-west of Cornhili The front is composed of a centre, eighty feet in length of the Ionic order, on a rustic base; and of two wing, ornamented with a colonnade. The back of the building in Lothbury, is a high and heavy wall of stone, with a gate way for carriages into the bullion court.

On the east-side of the principal entrance from Thread reedle-street, is a passage leading to a spacious apartment, called the Rotunda, in which business in the Public funds is transacted; and, branching out of this apartment, are various offices appropriated to the management of each

particular stock. In each of these, under the several letters of the alphabet, are arranged the books, in which the amount of every individual's interest in such a fund is registered. The hall for the issue and exchange of banknotes is a noble room, seventy-nine feet by forty, and contains a very fine marble statue of King William III., the founder of the bank, an admired piece of sculpture.

The Bank of England covers an extent of several acres. and is completely insulated. Its exterior is not unsuitable to the nature of the establishment, as it conveys the idea of strength and security; but having been erected at different Periods, and according to different plans, by several architects, it wants uniformity of design and proportion. In the interior, a variety of alterations and improvements have been made to accommodate the vast increase of business, and of the paper-money and discounting systems. This has required considerable enlargements of the offices in every department, and has led, in the space of twenty-five years, to the necessary increase of the clerks from two hundred to eleven hundred. The capital, or Bank Stock, of this grand national establishment, has also been considerably and progressively augmented: at its incorporation, in 1694. this capital did not exceed 1,260,000l. but has since risen to 14,608.500l. The direction is vested in a governor, deputy-governor, and twenty-four directors, elected annually at a general court of proprietors. Thirteen of the directors, with the governor, form a court for the management of the business of the institution.

GENERAL POST-OFFICE.

This collection of buildings, important as its concerns are to the nation, does not claim any praise in an architectural point of view. It stands behind Lombard-street, from which, on the south-side, is a passage leading to it, under an arched gateway: It was creeted in 1660; but great additions have been made to it from time to time, though the whole is disjointed and inconvenient. A plan has, however, been adopted for creeting a building worthy of this great establishment, on the site now called St. Martin's-le-Grand and to improve the access to it by pulling down the east-ends of Newgate-street and Paternoster-row. It is now proceeding rapidly.

The Post-office system is one of the most perfect regu lations of finance and convenience existing under any government. It has gradually been brought to its present perfection, being at first in the hands of individuals, and replete with abuses. In its present form it not only supplies the government with a great revenue, but accomplishes that by means highly beneficial to the persons contributing.

The Post-office is the most important spot on the surface of the globe. It receives information from all countries; it distributes instructions to the antipodes; it connects to gether more numerous and distant interests of men than any similar establishment. It is, in the highest degree hitherto realized, the seat of terrestrial perception and volition,-the

brain of the whole earth!

The mode of carrying letters by the general-post was greatly improved a few years since, by a most admirable plan, invented by Mr. Palmer. Previously to its adoption, letters were conveyed by carts, without protection from robbery, and subject to delays. At present they are carried, according to Mr. Palmer's plan, by coaches, distinguished by the name of MAIL-COACHES, provided with a well-armed guard, and forwarded at the rate of eight miles an hour, including stoppages. Government contracts with coach-keepers merely for carrying the mail, the eoach-owner making a profitable business besides, of carrying passengers and parcels. It is not easy to imagine a combination of dif-ferent interests to one purpose, more complete than this. The wretched situation, however, of the horses, on account of the length of the stages which they are frequently driven, is a disgrace to the character of the British nation, and requires the interference of the legislature. No stage should exceed twelve miles in length. The rapidity of this mode of conveyance is unequalled in any country.

THE MONUMENT.

About two hundred yards north of London-bridge is situated one of the finest pillars in the world, erected by 9ir Christopher Wren, in memory of the great fire, which, in 1666, broke out at a house on this spot, and destroyed the metropolis from the Tower to Temple Bar. It is a fluted column of the Doric order; its total height is 202 feet;

the diameter at the base is 15 feet; the height of the column 120 feet; and the cone at the top, with its urn, 42 feet. The height of the massy pedestal is 40 feet. Within the column is a flight of 345 steps; and from the iron balcony at the top is a most fascinating prospect of the metropolis and the adjacent country. It is impossible not to lament the obscure situation of this beautiful monument, which, in a proper place, would form one of the most striking objects of the kind that architecture is capable of producing.

The incription had better be erased, for no rational being can entertain the notion, that the Catholics, or any religious sect, could wilfully have perpetrated so horrible a deed as this pillar was intended to impute to them, nor can so much credit be given to human foresight, as for it to be concluded that a fire, which broke out in a single house, could, upon this, rather than upon other occasions, have extended

its ravages in so extraordinary a manner.

THE LOUVRE.

His splendid palace, which was planned in the reign of Francis I. at the commencement of the sixteenth century, is a quadrangular edifice, having a court in the centre, and forming a square of 65 French toises, or 416 English feet. The front was built in the reign of Louis XIV. and is one of the most beautiful monuments of his reign. A spacious gallery, 227 toises, or 1450 English feet, in length, connects this palace with that of the Thuilleries. Here was displayed, under the title of The Musee Napoleon, that inestimable collection of paintings, one thousand and thirty in number, consisting of the chefs-d'œuvres of the great masters of antiquity, and constituting a treasury of human art and genius, far surpassing every other similar institution.

The anti-room leading to the gallery contained several exquisite paintings, the fruits of the triumphs of Bonaparte, or which had been presented to him by the sovereigns who had cultivated his alliance. This apartment was styled by the Parisians the Nosegay of Bonaparte: its most costly pictures were from the gallery of the Grand Duke of Tuscany; and to these were added a selection from those pro-

cured at Venice, Naples, Turin, and Bologna.

It would be impossible adequately to describe the first impressions made on the spectator on his entrance into Tile GALLERY, where such a galaxy of genius and art was of fered to his contemplation. It was lined by the finest productions of the French, Flemish, and Italian schools, and divided by a curious double painting upon slate, placed on a pedestal in the middle of the room, representing the front

and back views of the same figures. From the Museum the visitor descended into THE SALLE DES ANTIQUES, containing the finest treasures of Grecian and Roman statuary. His notice was instantly attracted by THE BELVIDERE APOLLO, a statue surpassing, in the opinion of connoisseurs, all the others in the collection. matchless statue is thus described by Sir John Carr, in his work entitled The Stranger in France. "All the divinity of a god beams through this unrivalled perfection of form. It is impossible to impart the impressions which it ip spires: the rivetted beholder is ready to exclaim with Adam, when he first discerns the approach of Raphael:

"The imagination cannot form such an union of grace and strength. One of its many transcendant beauties consists in its aërial appearance and exquisite expression of motion."

THE MEDICEAN VENUS, from the Palace Pitti, at Florence also formed a part of this magnificent collection of statues. The classic Addison, in speaking of this statut, which he saw at Florence, observes, that it appeared to him much less than life, in consequence of its being in the company of others of a larger size; but that it is, notwith standing, as large as the ordinary size of woman, as he comply to the standing that the standing th concluded from the measure of the wrist; since, in a figure of such nice proportions, from the size of any one part it is easy to guess at that of the others. The fine polish of the marble, communicating to the touch a sensation of fleshy actions. tion of fleshy softness, the delicacy of the shape, air, and posture, and the correctness of design, in this celebrated statue, are not to be expressed.

THE PARIS MUSEUM, and SALLE DES ANTIQUES, gl-

⁻ Behold what glorious shape

^{&#}x27; Comes this way moving : seems another morn Risen on mid-noon; some great beliest from heaven.

though deprived, at the termination of the contest with Prance, of so many chefs-d'œuvres of art, still contain others which render them highly interesting. The finest Productions of Le Brun, several of them on an immense scale, still remain; as do likewise the matchless marine Paintings by Vernet; the truly sublime works of Poussin, consisting of the chief of his masterpieces; together with many choice paintings by Rubens, Wouvermans, De Witte, &c. Many of the statues remaining in the Hall of Antiques are

likewise admirable specimens of sculpture.

In the gallery of the Louvre a very curious collection of models, representing the fortresses of France and other countries, was once exhibited; but was removed to the end that the paintings might be seen with greater effect. These models, executed in the reign of Louis XIV. and amounting to upwards of one hundred and eighty, were wrought with the greatest accuracy, and so naturally, as to represent the several cities which they describe, with their streets, houses, squares, and churches, together with the works, moats, bridges, and rivers, not neglecting the adjacent territory, as consisting of plains, mountains, corn-lands, meadows, gardens, woods, &c. Several of these models were so contived as to be taken in pieces, to the end that the curious observer might be better enabled to perceive their admirable construction.

THE BRITISH MUSEUM

This grand national collection of antiquities, books, and natural curiosities, is placed in the noble house formerly belonging to the Duke of Montagu, in Great Russel-street, Bloomsbury. It is a stately edifice, in the French style of the reign of Louis XIV. and on the plan of the Thuilleries. The celebrated French architect, Peter Paget, was sent over from Paris, by Ralph, first Duke of Montagu, expressly to construct this splendid mansion, which is, perhaps, better calculated for its present purpose than for a Private residence.

The British Museum was established by act of parliament, in 1753, in consequence of the will of Sir Hans Sloane, who left his museum to the nation, which he declared in his testament, cost him upwards of fifty thousand Pounds, on condition that parliament should pay twenty

thousand pounds to his executors, and purchase a house sufficiently commodious for it. The parliament acted with great liberality on this occasion; several other valuable collections were united to this of Sir Hans Sloane, and the whole establishment completed for the sum of eighty-five thousand pounds, which was raised by way of lottery. Parliament afterwards added, at various times, to the Slonean Museum, the Cottonian Library; that of Major Edwards; the Harleian Collection of Manuscripts; Sir William Hamilton's invaluable Collection of Greek Vases; the Townleian Collection of Antique Marbles; the Manuscripts of the late Marquis of Lansdown; and, lastly, the celebrated Elgin Marbles, which comprise what are considered as the finest specimens of ancient sculpture.

The whole of the important library of printed books and manuscripts which had been gradually collected by the Kings of England from Henry VIII. to William III. was presented to the Museum by George II.; and George 111. bestowed on it a numerous collection of valuable pamphlets, which had been published in the interval between 1640 and 1660. His Majesty likewise contributed the two finest mummies in Europe; the sum of 1,123/, arising from lottery prizes, which had belonged to his royal predecessor; and, in 1772, a complete set of the Journals of the Lords and Commons. To these contributions His Majesty has since added a collection of natural and artificial curiosities, sent to him, in 1796, by Mr. Menzies, from the North-West coast of America, and several single books of great value and utility.

The trustees nave latery added Greenwood's collection of stuffed birds; Hatchet's minerals; Halhed's oriental mannscripts; Tyssen's collection of Saxon coins; Dr. Bentley's classics; and the Greville collection of minerals. To these may be added numerous donations from several of the So. vereigns of Europe, as well as from learned bodies, and

private individuals.

On entering the gate of the Museum, a spacious quadrangle presents itself, with an Ionic colonnade on the south side, and, on the north, the main building, which measures 216 feet in length, and 57 in height, to the top of the cor nice. Several additional buildings have lately been added for the above collections.

The ground-floor consists of twelve rooms, and contains the library of printed books. The decorations of the staircase have lately been restored, and are worthy of admiration. The ceiling, which represents Phæton petitioning Apollo for permission to drive his chariot, was painted by Charles de la Fosse, who was reckoned one of the best colourists of the French school, and who painted the cupola of the dome of the Invalids at Paris. The landscape and decorations are by James Rousseau, an artist justly admired for his skill in perspective.

The first room on the upper story contains modern works of art from all parts of the world, arranged in cases. In the one in the centre are several beautiful miniatures, among which are those of Sir Thomas More, King Charles I. and Oliver Cromwell, the latter having his watch placed by its side. Two curious portraits of King William III. and Queen Mary, are carved on two walnut-shells. In the Presses are arranged, in geographical order, some fine spetimens of China, and a variety of implements of war from offerent quarters of the globe. Here is to be seen the ich collection of curiosities from the South Pacific Ocean, brought by Captain Cooke. In the left corner is the nourning dress of an Otaheitean lady, in which taste and arbarity are singularly blended; and opposite, are the sich cloaks and helmets of feathers from the Sandwich slands. Among these is one, which, in elegance of form, vies even with the Grecian helmets. In another case are the cava bowls, and above them battoons, and other wcapons of war. The next object of attention are the idols of the different islands, presenting, in their hideous rudeness, a singular contrast with many of the works of art, formed the same people; near these are the drums and other histruments of music, and a breast-plate from the Friendly lands. The ceiling of this room, or vestibule, represents the fall of Phæton.

The second room consists of similar objects. The third is devoted to the Lansdowne collection of manuscripts, which have been handsomely bound and lettered. In the fourth are the Sloanean and Birchean collections of manuscripts. The fifth contains part of the Harleian library of manuscripts: and the sixth the first part of the same, and additions made since the establishment of the Museur.

The seventh is appropriated to the Royal and Cottonian library of manuscripts. On a table, in a glazed frame, is the original of the Magna Charta, belonging to the Cottonian library. Against the press, No. 21, of the Cottonian collection, is the original of the Articles preparator to the signing of the Great Charter, perfect, with the seal.

The magnificent saloon is filled with the Greville collection of minerals, the finest in the world, admirably arranged, and luminously coloured. The dome of this saloon merit notice. It was painted by La Fosse, and has been described as the apotheosis of Iris, or birth of Minerva. In the middle of the window stands a table, composed of a variety of lavas from Mount Vesuvius presented by the Earl of Exeter.

The eighth room contains a department of natura tory, part of which is the valuable donation of Mr. Cra cherode, disposed in two tables, nearly in the Linnean order; and a much more extensive series, arranged according to the Warranger ing to the Wernerian system. The principal production are very valuable, consisting of minerals from Derbyshire. Siberia, the South Seas, volcanic and rock stones from Ger many. One very curious specimen of natural history pointed out in the fifth division of the Cracherodean collection, an egg-shaped piece of calcedony, containing water, (enhydros,) which may be seen by gently shaking the Here also, in a glass-case, is the famous fossil skeleton from Guadaloupe, which has been the object of much interesting controversy among eminent naturalists in the Monthly Man The ninth is appropriated to petrifactions of shells. In the first division of the cases in the middle of the room is a valuable the room is a valuable univalve shell, of the species called the paper nautilus, or argonaut shells, remarkable for the slightness of its fabric, and the elegance of its shape. We inhabited by an arrival inhabited by an animal not unlike a cuttle-fish, which, is extending a pair of membranes, adhering to the top of the longest arms, has the power of sailing on the surface of the sea. Under the tables are deposited, in this and the next room, a great number of the deposited, in this and the room, a great number of volumes and parcels, containing collections of dried alarmed and parcels, containing collections of dried plants; which, from the fragile nature of their contents, are shewn only on particular leave, tenth room is entirely filled with vegetable productions zoophytes, sponges. &c. The contents of the objection

oom are birds, and arranged, as far as convenience would admit, according to the Linnæan system. Among the curious specimens of ornithology is a humming-bird, scarcely larger than a bee; and another beautiful little creature, called the harlequin humming bird, from the variety of its colours. In this room there is a curious picture, executed many years ago in Holland, of that extremely rare and curious bird, the dodo, belonging to the tribe gallinæ. In the table in the middle are preserved the nests of several birds, among the most curious of which are several hanging nests, chiefly formed by birds of the oriole tribe; nests of a substance resembling isinglass, which the Chinese make into a rich soup; scarce feathers, &c. In the second table are depo-sited a variety of eggs and nests: among the former may be noticed the eggs of the ostrich, the cassowary, the crocodile, &c. In the cases between the windows are several of the rarer quadrupeds; among these the most eurious are, two ourang-outangs, in a young state, a long-tailed macauci, ermine, &c.; in cases under the tables are an armadillo, or Porcupine, several young sloths, and a fine specimen of the two-toed ant-eater. The twelfth room contains a general and extensive arrangement of fishes, serpents, lizards, frogs, &c.

The Townley Marbles and Egyptian Antiquities are deposited in a very elegant suite of rooms built purposely The first room is devoted to a collection of basreliefs, in terra cotta, pronounced the finest in Europe. The second is a beautiful circular room, whence you have a fine view of the whole suite of apartments, bounded at the end by an exquisitely-wrought discobolon, or ancient quoit-Player. This room is devoted to Greek and Roman sculptures, among which may be pointed out a fine candelabrum, with several beautiful busts and statues. The third and fourth rooms are also filled with Greek and Roman sculptures: in the latter arc several fine bas-reliefs. contains a collection of Roman sepulchral monuments, and a beautiful mosaic pavement, recently discovered in digging the foundations for the new building at the Bank of Enggland. The sixth exhibits a miscellaneous collection of one hundred grand pieces of Roman and Greek sculpture. The seventh is devoted to Roman antiquities; and the eighth, on the left, to Egyptian antiquities, among which are the tow mummies before mentioned, with their coffins; a manuscript, or papyrus, taken from a mummy, &c. Among the Egyptian sculptures in the ninth room, is the celebrated sarcophagus, commonly called the tomb of Alexander the Great, an engraving and dissertation on which appeared in the Monthly Magazine for February, 1809. The tenth contains Greek and Roman sculptures of singular beauty.

Thence returning, and proceeding up stairs, the visitor is conducted to the cleventh room, containing ancient and modern coins and medals, arranged in geographical order, those of each country being kept separate. It is not shown unless by the permission of the trustees, or of the principal librarian. Not more than two persons are admitted at one time, without the presence of the principal librarian, or of some other officer. The twelfth room contains the collection of the late Sir William Hamilton, which has been removed from the saloon. It principally consists of penales, or household goods, bronze vessels, utensils, &c. specimens of ancient glass, necklaces, bullæ, fragments of relievos, and ancient armour, tripods, knives, patent lamps, seals, weights, sculpture in ivory, bracelets, bits, spurs, ancient paintings from Herculaneum, Babylonish bricks, and is unrivalled collection of Greek vases, the greater part of which were found in the sepulchres of Magna Grecia. The forms of the vases are much varied, and are equally simple and beautiful. In the thirteenth is deposited the extensive and valuable collection of prints and drawings, the most important part of which was bequeathed by the Rev. William Cracherode. The contents of this room can be seen only by a few persons at a time, by particular permission.

THE LINWOOD GALLERY, LEICESTER-SQUARE.

In viewing the beautiful specimens of female ingenuity displayed in this gallery, the mind naturally reverts to the best days of the Gobelin tapestry; and it is not paying any compliment to Miss Linwood to say, that, as works of art, for truth and fidelity of colouring, expression, and outline, they need not shun a comparison with the finest of the French performances. Considering them in another point of view, AS PRODUCTIONS OF THE NEEDLE, they are the most wonderful performances on record, and have opened a new

and beautiful road for the amusement of our females of every rank. Too much praise cannot, therefore, be bestowed on this lady for her invention of a new style of picturing "A Michael's grandeur and a Raphael's grace."

The exhibition consists of about seventy exquisite copies, in needle-work, of the finest pictures of the English and Foreign schools, possessing all the correct drawing, just colouring, light and shade, of the original pictures from which they are taken, and to which, in point of effect, they are in no degree inferior. On entering the door from Leiccstersquare, the visitor is shown into the principal room, a fine gallery of excellent proportions, hung with scarlet broadcloth, gold bullion tassels, and Greek borders. On one side of this room the pictures are hung, and have a guard in front to keep the company at the requisite distance, and for preserving them. In the piers and windows are sofas and settees, to match the hangings of the room, for the accommodation of the visitors; and at the upper-end a splendid seat and canopy of satin and silver. Turning to the left, through the door near the canopy, a long and obscure passage prepares the mind, and leads to the cell of a prison, on ooking into which is seen the beautiful Lady Jane Gray, visited by the abbot and keeper of the tower, the night beforc her execution. The scenic deception of the whole is most beautiful. A little farther on is a cottage, the casement of which opens, and the hatch of the door is closed; on looking in at either, is seen a fine and exquisitely-finished copy of Gainsborough's cottage children, standing by the with chimney-piece and cottage furniture complete. hear to this is Gainsborough's woodman, exhibited in the same scenic manner; and a little farther is a den with on the window side, the visitor finds a tasteful room, which is properly de oted to a single picture, Christ blessing the sacramental blead and wine, after Carlo Dolci; and this is, without doubt, the most valuable copy of that fine original in existence, independently of its value being increased as the Work of Miss Linwood.

BULLOCK'S MUSEUM, PICCADILLY.

This collection may be reckoned one of the most complete of its kind, and contains upwards of ten thousand

different objects, including quadripeds, birds, reptiles, insects, ancient arms, works of art, &c. arranged in scientific order.

The South SEA Curiosities were principally brought to England by Captain Cook, and consist of superb feathers cloaks, helmets, bats of fcathers, ornaments, breast-plates. war-clubs, idols, fish-hooks, fly-flaps, caps, &c. To these are added, from other sources, war-clubs, paddles, bows, rattles, adzes and axes of hard black stone, knives, dresses, &c. Among the North and South American Curiosities are maucasions, or shoes; a quiver, with poisoned arrows, and a tube for discharging them; belts; pouches; a great variety of bows and arrows; snow-shoes; the calumut, of pipe of peace; a wampum belt; a specimen of cloth made of the asbestos, &c. brought from Canada, Hndson's Bay, and other parts of those territories. The class of AFRICAN CURIOSITIES contains musical instruments: scep tres; pouches; shoes; fans; bows; poisoned acrows; lances; daggers, &c. with hammocks; gourds; an African harp; a pair of bellows; and other curious objects.

The department of Works of Art, contains, among other objects of great value and beauty, a fine equestrian model of Edward the Black Prince, in armour; models in coloured wax; busts in rice paste; medals of an ancient armory, of a Chinese pagoda, and of men of war, in coloured straw; sculptures in ivory; pictures, in coloured sand, in wood, &c.

The department of NATURAL HISTORY contains several thousand species, and excels any in Great Britain, either for the rarity and number of the specimens, or the beautiful and novel manner in which they are displayed. Among the quadrupeds are all the interesting specimens, from the huge elephant and the rhinoceros to the most minute species. The giroffe, or camelopardalis, seventeen feet three inches high, is the finest in Europe. Among the birds, are beautiful specimens of the bird of Paradise; that magnificent bird the grand hoopoe; humming birds; a black swan an undescribed water-bird, of the duck tribe, &c. &c. all beautifully stuffed. Among the amphibious mimals is the great boa, thirty-two feet in length; the American and African iguana serpents; rattlemakes; speciacle snakes; fine specimen of the geometrical tortoise, &:. The Icthyological, Entomological, and Mineralogical departments are

equally rich; as is likewise that of the marine productions. the miscellaneous articles are numerous, and skilfully selected.

The Armory of the Museum is fitted up in an appro-Priate and elegant manner, representing the interior of the hall of one of the eastles of our ancient nobility: the armour and various instruments of war are displayed in tro-

Phies, or on figures, placed under gothic canopies.

Neither pains nor expence have been spared by Mr. Bulock to enrich his museum. The travelling carriage of Bonaparte,—the economy of space in which is like that of the cells of a bee-hive,—was purchased by him of Lord Bathurst for three thousand guineas. It was estimated that, to the month of June, 1817, either at the museum, or several great towns of the empire, where it has been exhibited, not less than four hundred thousand persons had entered this very interesting vehicle. To this he has added a curious and costly assemblage of imperial relics from the Palaces of Napoleon the Great; two splendid mosaic pavements, recently found on the floors of the baths of Nero; wo specimens of the transcendant skill of Canova, displayed the figures of Hebe and Terpsiehore, so admirably sculpured, that they seem to move and breathe, &c. &c.

DOCTOR HERSCHEL'S GRAND TELESCOPE.

To lead to a clearer comprehension of the principle on which the telescopes of Dr. Herschel arc constructed, it is hecessary to advert to those of Newton and Gregory. The former of these consists of a tube, towards the end of which a concave mirror is placed. The converging rays, before they reach the focus, are made to fall on a plane mirror placed at an angle of forty-five degrees, and thrown upward to the focus of a convex lens, fixed in the upper side of the ldescope, through which the eye looks down on the object. the latter consists of a tube, on which a concave mirror, aving a hole in its centre, is placed. Any parallel rays from an object falling on this mirror, will, after reflection, an object failing on this failing, however, an inverted image at its focus. This image, however, Intercepted by a smaller mirror, which reflects it back to the cyc-glass in the hole of the large mirror, through which the observer views the object.

In the telescopes made by Dr. Herschel, the object is

reflected by a mirror, as in the Gregorian telescope, and the rays are intercepted by a lens at a proper distance, so that the observer has his back to the object, and looks through the lens at the mirror. The magnifying power is the same as in the Newtonian telescope; but there not being any second reflector, the brightness of the object viewed in the Herschel telescope is greater than that in the Newtonian telescope.

The tube of Doctor Herschel's Grand Telescope is 39 feet 4 inehes in length, and 4 feet 10 inches in diameter, every part being made of iron. The coneave polished surface of the great mirror is 4 feet in diameter, its thickness 3½ inches, and its weight upwards of 2000lbs. This noble instrument was, in all its parts, constructed under the sole direction of Doctor Herschel: it was begun in the year 1785, and completed August 28th 1789, on which day was discovered the sixth satellite of Saturn. It magnifies six Thousand

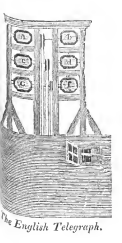
Illustration of the cnt. A B C is a ray of light, reflected by the great speculum B to the eye-glass. C D is a chair for the observer. E, a moveable gallery for spectators F G, a smooth base for the frame to turn on. H and I pullies to move the instrument. K are rooms for assistants.

THE ENGLISH TELEGRAPH.

Between London and Portsmouth there are twelve stations; and thirty-one between London and Plymouth, of which eight are part of the Portsmouth line till they separate in the New Forest. Another chain, extending from London to Yarmouth, contains nineteen stations; and another from London to Deal, ten stations; making in the whole system sixty-four telegraphs. The distances average about eight miles, yet some of them extend to twelve or fourteen; and the lines are often increased by circuits, for want of commanding heights. In the Yarmouth line particularly, the chain makes a considerable detour to the northward.

After about twenty years' experience, they calculate on about two hundred days on which signals can be transmitted throughout the day; about sixty others on which they can pass only part of the day, or at particular stations; and about one hundred days in which few of the stations are





TOIACAO IWNEHEY TO ONDIANI 450K 470X(eN ANBACK OH. XXXI

Exact Simile of a Roll of the Papyri, from Herculaneum.



visible to the others. The powers of the stations in this respect are exceedingly various. The station on Putney Heath, communicating with Chelsea, is generally rendered Oseless during easterly winds by the smoke of London, which fills the valley of the Thames between this spot and Chelsea Aospital: or more commonly between the shorter distance of the Admiralty and Chelsea. Dead flats are found to be aniversally unfavourable; and generally stations are useless hearly in the proportion of the miles of dead flat looked On the contrary, stations between hill and hill looking across a valley, or scries of valleys, are mostly clear, and water surfaces are found to produce fewer obscure days than land in any situation. The period least favourable of the same day is an hour or two before and after the sun' Passage of the meridian, particularly on dead levels, where the play of the sun's rays on the rising exhalations renders distant vision exceedingly obscure. The tranquillity of the morning and evening are ascertained to be the most favourable hours for observation.

A message from London to Portsmouth, is usually transmitted in about fifteen minutes; but, by an experiment tried for the purpose, a single signal has been transmitted to Plymouth and back again in three minutes, which, by the Telegraph Oute, is at least five hundred miles. In this instance, however, notice had been given to make ready, and every captain was at his post to receive and return the signals. The progress was at the rate of one hundred and seventy miles in a minute, or three miles per second, or three seconds at each station; a rapidity truly wonderful! English telegraph consists of a large frame, in which are placed and worked six shutters, marked in the plate a, b, c, d, e, f, by means of ropes pulled in the manner of bell topes. The number of signals produced by it is sixty-three by which are represented the ten digits, the letters of the alphabet, many generic words, and all the numbers which can be expressed by sixty-three variations of the digits. The signals are sufficiently various to express any three or four words in twice as many changes of the shutters.

The observers at these telegraphs are not expected to keep their eye constantly at the glass, but look only every we minutes for the signal to make ready

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tion but their enlarged field, and their freedom from prismatic colours in that field; points of no consequence in looking through a fixed glass at a fixed and circumscribed object. The field of the Galilean telescope is quite large enough, and having, instead of the six contained in Dollond's achromatics, but two lenses, one of which is a thin concave, it exhibits the object with greater brightness, and therefore ought to have been preferred for this purpose. It seems strange also, that, to ease the operator, it has never been contrived to exhibit the fixed spectrum on the principle of a portable camera, so that, without wearying the eye, the changes of the distant telegraph might have been exhibited on a plane surface, and seen with both eyes like the leaf of a book.

THE AIR BALLOON.

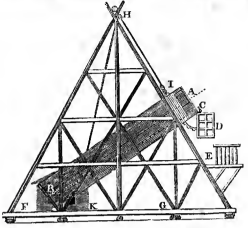
Among the many discoveries of modern philosophy this is one of the most splendid: hitherto, however, it has not been attended by corresponding utility, owing to the difficulty of steering the machine. The most promising attempts to overcome this difficulty were made by Zambeccari, an Italian whose aërial excursions are curiously detailed by Kotzebuen in his travels, and whose principles were truly scientific; but still this great desideratum remains to be attained.

The discovery of hydrogen gas, which is 15 times lighter than atmospheric air, suggested the plan of filling with this gaseous substance a silken balloon, and of its ascent in air, with an aeronaut appended to it, provided the whole should not exceed the weight of an equal bulk of atmospheric air. The process of filling the balloon is accomplished by mixing five parts of water with one of sulphuric acid, and pouring the mixture on iron filings: the light gas, by the decomposition of the water, will rise into the balloon; and the balloon, being 12 times lighter than the atmospheric air, will rise through it. Thus have two, three, and even four persons, been at one time carried through the atmosphere.

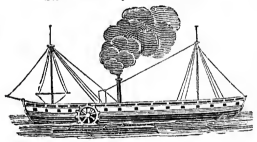
More than fifty acrial voyages, in different parts of Europe, have been made by Blanchard; nearly as many by Garnerin;

and thirty by Mr. Sadler.

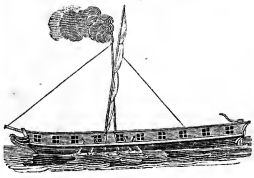
Dr. Herschel's Grand Lecocopes



Steam Boat navigating the Clyde.



New York and Albany Steam Boat.



e ar ig he it K,



THE STEAM ENGINE.

This engine consists of a large cylinder or barrel, in which is fitted a solid piston like that of the forcing pump. Steam is thus supplied from a large boiler, which in forcing up the piston, instantly opens a valve, through which cold water rushes, on the principle of the common pump. Other steam is then introduced, which forces it down again, and drives the water out of the pipe with immense force. The steam then raises the piston again, and again makes it fall, by which alternate motion the grandest operations are performed. The action of the piston moves up and down a large beam; and this beam communicates to other machi-

nery the power of 100 or 200 horses!

The power of some of the steam engines constructed by Messrs. Boulton and Watt, is thus described, as taken by actual experiment. An engine, having a cylinder of 31 inches in diameter, and making 17 double strokes per minute, performs the work of 40 horses, working night and day, (for which three relays, or 120 horses, must be kept,) and burns 11,000 pounds of Staffordshire coal per day. A cylinder of 19 inches, making 25 strokes of 4 feet each per minute, performs the work of 12 horses, constantly labouring, and burns 3,700 pounds of coals per day. These engines will raise more than 20,000 cubic feet of water, 24 feet high for every hundred weight of good pit coal consumed by them.

The principle of Watts's improved engine, represented in the cut, is the same as the above, but the economy is still greater. The steam which is below the piston escapes into the condenser A, by the cock B, which is opened by the rod C, and at the same time the steam is admitted by the cock D into the upper part of the cylinder: when the piston has descended, the cocks E and F act in a similar manner in letting out the steam from above, and admitting it below the piston. The jet is supplied by the water of the cistern G, which is pumped up at H, from a reservoir: it is drawn out, together with the air which is extricated from it, by the air pump I, which throws it into the cistern K, whence the pump L raises it to the cistern M, and it enters

the boiler through a valve which opens whenever the float W descends below its proper place. The pipes O and P serve also to ascertain the quantity of water in the boiler. The piston rod is confined to a motion nearly rectilinear, by the frame Q. The fly-wheel R is turned by the sun and planet wheel S T, and the strap U turns the centrifugal regulator W, which governs the supply of steam by the valve or stop cock X.

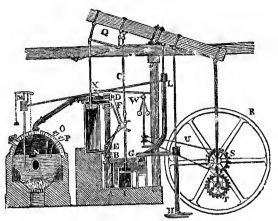
STEAM BOATS.

THE description of the Clyde steam boat, represented in the plate, is as follows. Its extreme length is 75 feet, its breadth 14, and the height of the cabins 64 feet. She is built very flat, and draws from 2 feet 9 inches to 3 feet water. The best, or after-cabin, is 20 feet long, and is entered from the stern: between the after-cabin and the engine a space of 15 feet is allotted for goods. The engine is a 12 horse power, and occupies 15 feet: the fore-cabin is 16 feet long, and is entered from the side. The paddles, 16 in number, form two wheels of 9 feet diameter, and 4 feet broad, made of hammered iron: they dip into the water from 1 foot 3 to I foot 6 inches. Along the outer edge of these wheels a platform and rail are formed quite round the vessel, projecting over the sides, and supported by timbers reaching down to the vessel's side. This steam boat runs at the rate of 4 or 44 miles per hour in calm weather; but against a considerable breeze 3 miles only. It can accommodate 250 passengers, and is wrought by five men. The engine consumes 12 cwt. of coals per day. The funnel of the boiler is 25 feet high; and carries a square sail 22 feet in breadth.

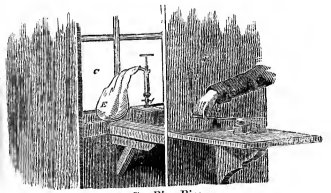
To convey a precise idea of the utility of steam boats, and to quiet the apprehensions entertained relative to their safety, the following details, by Sir Richard Phillips, have appeared

in the Monthly Magazine.

The groundless alarms relative to a supposed increase of danger from travelling by Steam-packets, led the editor of the Monthly Magazine, within the current month (July, 1817) to make a voyage in one of them from London to Margate. This vessel left her moorings, at the Tower of London, about half past eight in the morning, at the time the tide was running strong up the river, and when no other vessel could make progress, except in the direction of the



Steam Engine.



Gas Blow Pipe.



tides. The steam-packet proceeded, however, against the stream, in a gallant style, at the rate of six or seven miles an hour; and a band of music, playing lively airs on the deck, combined, with the steadiness of the motion, to render the effect delightful. An examination of the steamengine, and of her rate of working, proved that no possibility of danger exists. It appeared that the boiler had been proved at twenty-five pounds to the square inch; but that the valve was held down by a weight of only four pounds, and that the mercurial gauge did not indicate an employment of actual pressure of above two pounds and a half per square inch. Hence it follows, that, although the engine was capable of sustaining a pressure of at least twenty-five pounds, only four pounds, or less than a sixth, was the whole force which the valve would permit to be exerted; and that, in point of fact, a pressure of only two pounds and a half to the square inch, or only one-tenth of the proven power of the boiler, was employed. There is, therefore, less danger in passing some hours in contact with such a machine, than there is in sitting near a boiling teakettle, tea-urn, or saucepan, under circumstances in which they are often used. Opposite Greenwich a fine commentary was afforded of the value of steam as a navigating power, in preference to winds and tides, a Margate sailingpacket passing towards London, which had been a day and two nights on its passage, a period of time which it appears is not uncommon. In short, with uninterrupted pleasure, and in an hour sooner than the captain had named at starting, the vessel was carried along-side Margate-pier, having em loyed nine hours in performing a voyage of ninety miles. In this case it appeared, that a pressure of two pounds to the square inch produced about forty 10tations per minute of the acting water-wheels; and, as these were ten feet in diameter, the motion of the impelling floats, or wheel-paddles, would be at the rate of fifeen miles an hour; and proved sufficient to carry the vessel, with or against the stream, at an average of ten miles an hour. The consumption of coals during the voyage was less than a chaldron; but it was described as amounting frequently to a chaldron and a half. On the whole, nothing could be more demonstrative of the worth and security of this made of navigation; and there can be little doubt but. in a few years, vessels of every size, and for every extent of voyage, will be provided with their steam-engine, which will be more used, and more depended upon, than winds or tides. The chances of accidents are lower than those under most other circumstances in which men are placed in travelling. By land, horses kill their thousands per annum, open chaises their hundreds, and stage-coaches their scores; and, by water, the uncertainty of winds has destroyed thousands, by prolonging the voyage, and increasing the exposure to bad weather; but in a steam-packet, navigated by an engine, whose proven powers necessarily exceed what can be exerted during its use, or in general by such engines as those used on the Thames or Clyde, no accident can poscibly happen—unless, by a miracle, it were to happen, that a force of four pounds should overcome a resistance of twenty-four pounds.

THE LIFE-BOAT

The principle of this wonderful boat appears to have been suggested to the inventor, Mr. Greathead, by the following simple fact: that if a spheroid be divided into quarters, each quarter is eliptical, and nearly resembles the half of a wooden bowl, having a curvature with projecting ends; and that this quarter being thrown into the sea, or agitated water, cannot be upset, or be made to lie with the bottom

apwards.

The length of the boat is thirty feet, and the breadth ten feet; the depth from the top of the gunwale to the lower part of the keel is three feet three inches; from the gunwale to the platform (within) two feet four inches; from the top of the stems (both ends being siquilar) to the horizontal line of the bottom of the keel five feet nine inches. The keel is a plank of three inches thick, of a proportionate breadth in midships, narrowing gradually towards the ends to the breadth of the stems at the bottom, and forming a great convexity downwards. The ends of the bottom section form that fine kind of entrance observable in the lower part of the bow of the fishing-boat called a coble, much used in the north. From this part to the top of the stem it is more elliptical, forming a considerable projection. The sides from the floorheads to the top of the gunwale flaunch

on each side in proportion to above half the breadth of the floor. The breadth is continued far forwards towards the ends, leaving a sufficient length of straight side The sheer is regular along the straight side, and more elevated towards the ends; the gunwale fixed to the outside is three inches thick, and cased with layers of cork to the depth of sixteen inches downwards. The cork on the outside is secured with thin plates or slips of copper, and the boat is fastened with copper nails. The thwarts, or seats, are five in number, double banked, consequently the boat may be rowed with ten oars. The boat is steered with an oar at each end, and the steering-oar is one-third longer than the rowing-oar. The platform, placed at the hottom within the boat, is horizontal, the length of the midships, and elevated at the ends for the convenience of the steersman, to give him a greater power with the oar. ternal part of the boat next the sides is cased with cork. the whole quantity of which affixed to the life-boat is nearly seven hundred weight. The cork contributes much to the buoyancy of the boat, and is a good defence in going along-side a vessel; but its principal use is in keeping the boat in an erect position in the sea; or, rather, for giving her a very lively and quick disposition to recover from any sudden cant or lurch, which she may receive from the stroke of a heavy wave.

The ends being similar, the boat can be rowed either way; and this peculiarity of form alleviates her in rising The curvature of the keel and bottom over the waves. facilitates her movement in turning, and contributes to the ease of the steerage, as a single stroke of the steering-oar has an immediate effect, the boat moving, as it were, upon a centre. The fine entrance below is of use in dividing the waves when rowing against them; and, combined with the convexity of the bottom, and the cliptical form of the stem, admits her to rise with wonderful buoyancy in a high sea, and to launch forward with rapidity, without shipping any water, when a common boat would be in danger of being filled. The internal shallowness of the boat from the gunwale down to the platform, the convexity of the form, and the bulk of cork within, leave a very diminished space for the water to occupy; so that the life-boat, when filled with water, contains a considerable less quantity than the

common boat, and is in no danger either of sinking or oversturning, whatever be the violence of the winds or waves.

The first of these boats went off on the 30th of January, 1790, and it has so well answered every expectation in the most tremendous seas, that, during the last twenty-five years, between four and five hundred lives have been saved at the entrance of the Tyne alone, which otherwise must nave been lost, and in no instance has it ever failed. Of course, every ship and every port ought to be provided with its life-boat.

FIRST-RATE MAN OF WAR.

OF all the arts and professions which are calculated to attract a particular notice, no one appears more astonishing and marvellous than that of navigation, in the state in which it at present exists. This cannot be made more evident, than by taking a retrospective view of the small craft to which navigation owes its origin, and comparing them to A MAJESTIC FIRST-RATE MAN OF WAR, containing one thousand men, with their provisions, drink, furniture, apparel, and other necessaries, for many months, besides one hundred pieces of heavy ordnance, and bearing all this heavy appara ratus safely to the most distant shores. A man in health consumes, in the space of twenty-four hours, about eight pounds of victuals and drink: consequently eight thousand pounds of provisions are daily requisite in such a ship. Let her be supposed, then, to be fitted out for three months, and it will be found, that she must be laden with 720,000 pounds of provisions. A large forty-two pounder, if made of brass, weighs about 6,100; and about 5,500, if of iron; and, in general, there are twenty-eight or thirty of these on the lower gun-deck, on board a ship of 100 guns; the weight of these, exclusive of that of their carriages, amounts to 183,000 pounds. On the middle gun-deck are thirty twenty-four-pounders, each weighing about 5,100 pounds, and, therefore, collectively, 153,000 pounds; and the weight of the twenty-six or twenty-eight twelvepounders on the upper gun-deck, amounts to about 75,400 pounds; that of the fourteen six pounders on the quarter deck, forecastle, and poop, to about 26,000 pounds; and, besides these, there are, in the round-tops, even three

pounders and swivels. If to this be added, that the complete charge of a forty-two-pounder weighs about sixty-four pounds; and that at least 100 charges are required for each gun, this will be found to amount nearly to the same weight as the guns themselves. In addition also to this, the reflection must be made, that every ship must have, to provide against exigencies, at least another set of sails, cables, cordage, and tackling, which, taken together, amount to a considerable weight: the stores, likewise, consisting of planks, pitch, and tow; the chests belonging to the officers and seamen; the surgeon's stores; and various other articles requisite on a long voyage; with the small arms, bayonets, swords, and pistols, make no inconsiderable load. To this must be finally added, the weight of the crew; so that one of these first-rates carries, at the least, 2,162 tons burden, or 4,324,000 pounds; and, at the same time, is steered and governed with as much ease as the smallest boat.

PRINTING ENGINE.

A NEW PRINTING PRESS, OF PRINTING ENGINE, has recently excited the attention of the typographical world. It is wrought by the power of steam, and, with the aid of three boys, perfects nearly a thousand sheets per hour. A common press, worked by two men, takes off but two hundred and fifty impressions on one side, and requires eight hours to perfect a thousand sheets. Hence, three boys in one hour are enabled, by this new application of the power of steam, to perform the labour of two men for eight hours. Such are the present capabilities of this engine; but, as there is no limit to its required powers, and the size of the form is no obstacle to its perfect performance, it is proposed to take impressions on double-demy, in which case three boys will, in one hour, perform the labour or thirty-two men. This engine is now at work at the printing-office of Bensley and Sons, near Fleet-street, and another on a similar, but less perfect, construction, has for some time past been employed on a Morning Newspaper. In its general analogy, this press is not unlike the rolling-press of copper-plate printers. The forms being fixed on the carriage, are drawn under a cylinder, on which the sheet being laid, and the ink distributed by an arrangement of rollers, the impression is taken on one side. The sheet is then conveyed off by bands to a second cylinder, around which it is carried on the second form, and the reiteration is produced in perfect register, without the aid of points. All the manual labour is performed by a boy, who lays the sheet of paper on the first cylinder, by one who takes it off from the second cylinder, and by a third, who lays the sheets even on the bank. As a further instance of economy in the materials, we may mention, that the waste steam from the copper is carried in tubes round the entire suite of offices, with a view to warm them.

GRAND GALVANIC BATTERY.

To comprehend more precisely the astonishing powers of this battery, prepared by Sir Humphrey Davy for the labor ratory of the Royal Institution, it is necessary to premise, that the conductors of the galvanic fluid are divided into perfect and imperfect, the former consisting of metallic substances and charcoal, and the latter of water and oxy. dated fluids, as the acids and all the substances which contain these fluids. The simplest galvanic combinations must consist of three different conductors, not wholly of one class. When two of the three bodies are of the first class, the combination is said to be of the first order; when otherwise, it is said to be of the second. In simple galvanic circles it is indispensably requisite that the conductors of one class shall have some chemical action on those of the other; for example: if a piece of zinc be laid on a piece of copper, and on the copper a piece of card or flannel, moistened with a solution of salt-water, a circle of the first class is formed; and if three other pieces be then laid on these in the same order, and repeated several times, the whole will form a pile, or battery, of the first order. When the three bodies which form a galvanic circle of the first order are laid on each other, the upper and the under ones not touching, these two extremes are in opposite electric states. The galvanic effects may be increased to any degree, by a repetition of the same simple galvanic combination; and these repeated combinations are called galvanic piles or batteries, which may be constructed of various forms.

THE GRAND GALVANIC BATTERY, the most powerfu-

combination existing, consists of two hundred separate troughs of Porcelain, connected together in regular order, each being composed of ten double plates, arranged in cells, and containing in each plate 32 square inches; so that the whole number of double plates is 2000, and the whole surface 128,000 square inches. This battery, when the cells are filled with sixty parts of water, mixed with one part of nitric acid, and one part of sulphuric acid, affords a series of brilliant and impressive effects. When pieces of charcoal, about an inch in length, and one-sixth of an inch in diameter, are brought near each other (within the thirtieth or fortieth part of an inch) a bright spark is produced, and more than half the volume of the charcoal becomes ignited to whiteness; and, by withdrawing the points from each other, a constant discharge takes place through the heated air, in a space equal at least to four inches, producing a most brilliant ascending arch of light, broad, and conical in form in the middle. When any substance is introduced into this arch, it instantly becomes ignited; platina melts as readily in it as wax in the flame of a common candle; quartz, the sapphire, magnesia, lime, all enter into fusion: fragments of diamond, and points of charcoal and plumbago, rapidly disappear, and seem to evaporate in it. Such are the decomposing powers of electricity, that not even insoluble compounds are capable of resisting their energy: for glass, sulphate of baryta, fluor spar, &c. when moistened and placed in contact with electrified surfaces from the voltaic apparatus, are slowly acted on, and the alkaline, carthy, or acid matter carried to the poles in the common order. Not even the most solid aggregates, nor the firmest compounds, are capable of resisting this mode of attack; its operation is slow, but the results are certain; and sooner or later, by means of it, bodies are resolved into simpler forms of matter.

THE BLOW-PIPE.

By the blow-pipe every effect of the most violent heat of furnaces may be produced, by the flame of a candle or lamp, urged upon a small particle of any substance. This instrument consists merely of a brass pipe about one-eighth of an inch in diameter at one end, and the other tapering to a much less size, with a very small perforation for the wind of

escape. The smaller end is bent on one side. For philosophical or other nice purposes the blow-pipe is provided with a bowl or enlargement, in which the vapours of the breath are condensed and detained, and also with three or four small nozzles, with different apertures, to be slipped on the

smaller extremity.

The results of the philosophical experiments made with this instrument are beautiful and truly surprising; but some precautions are required. In describing the blow-pipe invented by him, Mr. Newman remarks that it has been very generally used, to obtain a high temperature, by the comeustion of oxygen and hydrogen gases. The mode of rendering this instrument safe, was by rejecting all jets but such as were of a very fine bore; and as any inflammation of gases may be arrested in its passage by an aperture sufficiently minute, all danger of the return of the flame was thus obviated. A desire, however, to increase the heat, has occasionally led to the use of tubes through which the flame could recede, and an explosion has consequently happened to the apparatus, to the destruction of the instrument, and the danger of the experimentalist.

Doctor Clarke, professor of mineralogy in the University of Cambridge, observes on this head, that the experiments should be made with tubes, whose diameters are, at the least, equal to both of an inch, because the heat is thus rendered incomparably greater; but, as the danger is also greater, it is necessary to devise some expedient, by which, making allowance for the probability of an explosion, the operator may be protected from injury. His contrivance to afford him perfect security, whatever explosion may happen. consists merely of a screen, made of deal planks, about 11 inch thick, and reaching about 12 feet from the floor of the laboratory, so constructed that the one half opens like a door, the other half remaining fixed. The blow-pipe is placed behind the half that is fixed; and a small hole is bored hrough this half, barely large enough to allow the jet and top-cock to pass through.

The instrument, thus secured, is represented in the plate. A B is the deal screen in two parts; A being made to open, and B a fixture,—before the window C. D represents the gaseous reservoir of the blow-pipe. E, the bladder containing the gaseous mixture for compression. F, the hand of

the operator upon the stop-cock of the jet, on the outside of the screen. G H, a tube of glass, or of brass, for the jet.

And I, the spirit lamp for igniting the gas.

Among the many very curious experiments made with the blow-pipe by Doctor Clarke, the following may be adduced as examples. Several oriental rubies being placed on charcoal, their fusion was so rapid that he feared they would volatilize. They ran together into a bead, and remained in such a liquid state before the gas, that the current of it penetrated like a stream of air upon oil, when urged by a pair of bellows. The bead, when examined, was white and opaque; all colour having disappeared. Being again exposed to the ignited gas, and taken from the charcoal by iron forceps, its surface was covered by a thin flaky metallic substance, which came off on the fingers, glittering like scales of carburet of manganese. On being fused a third time, it assumed a variety of shapes, like sapphire during fusion.-The reduction of the oxide of tin afforded an easy and very beautiful experiment. Wood-tin, exposed to the ignited gas, communicated a beautiful blue colour, like that of violets, to the flame. In employing a pair of iron forceps, as a support, the iron became covered with an oxide of tin of incomparable whiteness. The fusion was rapid; and when the wood-tin was placed on charcoal, the metal was revived in a pure and malleable state.-In effecting the fusion and combustion of platinum, the largest drops which fell from the melting of platinum wire, when exposed to the utmost heat, weighed ten grains; but drops of metal weighing fourteen grains were obtained, when the current of gas was diminished so as not to let the metal run off too quickly from the wire. By placing several globules on a piece of charcoal, and suffering the whole force of the gas to act upon them, the metal was made to boil, and they all ran together into one mass.

THE SAFETY LAMP.

The invention of the wire-gauze-safe-lamp, for preventing explosions from fire-damp, and for giving light in explosive atmospheres, is due to Sir Humphrey Davy, who remarks that the dreadful accidents of explosions are occasioned by the firing of light carburetted inflammable gas,

which is disengaged during the working of the coals, and from fissures in the strata; and which, when it has accumulated so as to form more than 1-13th part of the volume of the atmospherical air, becomes explosive by a lighted candle, or by any kind of flame. The apertures in the gauze should not be more than 1-20th of an inch square. As the firedamp is not inflamed by ignited wire, the thickness of the wire is not of importance, but wire from 1-40th to 1-60th of an inch in diameter is the most convenient. If the wire of 1-40th is found to wear out too soon in practice, the thickness may be increased to any extent; but the thicket the wire, the more the light will be intercepted, for the size of the apertures must never be more than 1-20th of an inch square. In the working models which he has sent to the

mines, there are 748 apertures in the square inch.

When the wire-gauze-safe-lamp is lighted and introduced into an atmosphere gradually mixed with fire-damp, the first effect of the fire-damp is to increase the length and size of the flame. When the inflammable gas forms as much as 1-12th of the volume of the air, the cylinder becomes filled with a feeble blue flame, but the flame of the wick appears burning brightly within the blue flame, and the light of the wick continues till the fire-damp increases to 1-6th or 1-5th, when it is lost in the flame of the fire-damp, which in this case fills the cylinder with a pretty strong light. As long as any explosive mixture of gas exists in contact with the lamp, so long it will give light, and when it is extinguished, which happens when the foul air constitutes as much as 1-3d of the volume of the atmosphere, the air is no longer proper for respiration. In cases in which the firedamp is mixed only in its smallest explosive proportion with air, the use of the wire-gauze-safe-lamp, which rapidly consumes the inflammable gas, will soon reduce the quantity below the explosive point; and it can scarcely ever happen, that a lamp will be exposed to an explosive mixture containing the largest proportion of fire-damp : but even in this case the instrument is absolutely safe; and should the wires become red-hot, they have no power of communicating explosion. Should it ever be necessary for the miner to work for a great length of time in an explosive atmosphere by the wire-gauze-safe-lamp, it may be proper to cool the lamp occasionally by throwing water upon the top, or a little cistern for holding water may be attached to the top, the evaporation of which will prevent the heat from becoming excessive.

THE GAS-LIGHT APPARATUS.

This apparatus consists of an iron retort, about three feet long, and two feet in diameter, open at one of its extremities, to which is screwed, by means of a flaunch, a door piece: to this the door is applied, and is shut close by a screw placed in the centre. The coals to produce the gas are shut up in the retort, and the whole heated to redness by a fire applied underneath, the retort being placed in a sort of oven or furnace, so that the heat surrounds every part, except that at which the coals are introduced. Around the space of this oven a flue leads from it to the chimney. the aperture of which is regulated by a small damper. A plate of cast iron preserves the retort from being injured by the intensity of the fire underneath it, and causes it to be heated more uniformly. A cast-iron pipe conveys all the volatile products of the coal to a refrigeratory of cast iron, in which the tar, &c. extracted from the coal are deposited, and whence they can be drawn off by means of a copper pipe. The gas is conveyed from the refrigeratory to the top of a cylindrical vessel or receiver, which is in that part air-tight: consequently the gas displaces the water in this receiver, to a level with the small holes made round its inferior edges, where it is suffered to escape, and rises in bubbles, through the water of the well, into the receptacle or gasometer.

This gasometer is made of wrought-iron, and is capable of rising, or of sinking down nearly to a level with the top of the well which contains the water, when it will consequently be nearly filled with that fluid; but it rises gradually as the elastic gas enters it from the pipe, and displaces the water. Weights are suspended to balance and keep it steady; it is strengthened withinside by two sets of iron stays; its seams are luted to make them air-tight; and it is well painted in-

side and outside to preserve it from rust.

The use of the gasometer is to equalize the emission of the gas, which issues from the retort more quickly at some times than at others. When this happens, the vessel rises up to receive it; and when the stream from the retort diminishes, the weight of the gasometer expels its contents, the balance-weight not being quite so heavy as the gasometer, in order that a suitable pressure may be exerted to force

the gas out at the burners with a proper jet.

The gas, after it leaves the deposit-vessel, and before it raches the gasometer, is passed through a vessel of limewater, to deprive it of every bituminous and sulphureous mell. From the gasometer it enters a tube by small holes made at its top, and, passing on through other tubes, is conveyed by pipes to the burners, or lamps, where it is to be consumed. These burners are formed in various ways, either by a tube ending with a simple orifice, at which the gas issues in a stream, and, if once lighted, continues to burn with a steady and regular light as long as any gas is supplied. At other times a number of very minute holes are made in the end of a pipe, which form as many jets de feu, and have a very brilliant appearance. If the gasometer of a gas-light apparatus has a diameter of five feet, by seven feet high, it will contain a sufficient quantity of gas, at four cubic feet per light, per honr, to give forty hours light to a brilliant Argand lamp, or five hours to eight lamps, equal in intensity to one hundred and sixty common street oillamps. Such a gasometer will be filled by the distillation in the retort of about half a bushel, or a quarter of a hundred weight, of coals. The remains which are found in the retort, after the process is finished, consist of most excellent coke, which in value, for culinary fires, or manufactories, returns a considerable portion of the whole expences.

The experiments made by Mr. Brande, in a small gas apparatus erected in the laboratory of the Royal Institution, lead to the conclusion, that a chaldron of good Wallsend Newcastle coals would afford from 17,000 to 20,000 cubic feet of gas; but the process of distillation, as it has been carried on in the large establishments for lighting the metropolis, has seldom afforded a larger average produce than 12,000 cubic feet. There can, however, be little doubt that, by improvements in the construction and management of the retorts, the highest of the above averages may be obtained. In the month of April, 1816, at the three stations belonging to the chartered Gas-light Company, situated in Peter Street, Westminster, in Worship Street, and in Norton-

Falgate, twenty-five chaldrons of coals were daily carbonized. actually yielding 300,000 cubical feet of gas, equal to the supply of 75,000 Argand's lamps, each lamp giving the light of six wax-candles. If the full proportion of gas had been obtained, namely, 20,000 cubic feet from each chaldron of coals, the produce would then have been 500,000 cubic feet, equal to the supply of 125,000 lamps of the same size; and the light then afforded would have equalled that of 750,000 wax-candles, instead of 450,000, which was the real produce. Including that of the City Gas-works, in Dorset Street, Blackfriars Bridge, the total daily consumption of coals in London, for the purpose of illumination, then amounted to 28 chaldrons, and the number of light supplied to 76,500; but this amount has been since greatly augmented, and this invaluable discovery, which now bestows an additional lustre on our theatres, &c. &c. is rapidly communicating its benefits to every part of the United Kingdom.

LONDON WATER-WORKS.

Amone works of great magnitude, and displaying a vast ingenuity in their contrivance, may be cited those of the various companies for supplying the metropolis with water, the modes of forcing which into the main pipes, at the heads of the respective establishments, and thence conveying it, by subordinate pipes, through the different streets, so as to afford an ample supply to the inhabitants, as well as to provide against fires, may be reckoned among the most

useful of the wonders of art.

The NEW RIVER WORKS at Islington claim the earliest notice, as having supplied the capital with pure water for nearly two centuries, at an original cost to Sir Hugh Middleton of 500,000l. The reservoir is eighty-five feet above the level of the Thames; but, to give it the necessary force, it is raised thirty-five feet above that level, whence it rises into the second and third stories of most houses. The quantity it discharges every twenty-four hours is 214,000 hogsheads of sixty-three gallons each. There are besides, the London-bridge water-works, in which a forcing engine serves the purpose of a high level, but the water is not strained nor purified; the York-buildings works; the East London works; the South London; the

WEST MIDDLESEX, at Hammersmith and Kensington, of a grand scale, with contrivances for purifying the water; and the Grand Junction works, at Paddington. Iron pipes have been latterly substituted for wooden ones; and the general arrangements for the distribution of the water, are such as far surpass those of any similar establishments in the different capitals of Europe.

THE DIVING-BELL.

This invention, by the means of which an operator descends to any depth of water, and remains there for several hours, is founded on the elasticity of the air. Weights are placed at the bottom to prevent it from turning; and a forcing-pipe sends in fresh air, to supply the waste of vital

air from the respiration of the operator.

The sinking and raising of the diving-bell, invented by Dr. Halley, depending entirely on the people at the surface of the water, and being besides of considerable weight, so as to occasion much labour, with a risk of the breaking of the rope by which it was to be raised, to the sure destruction of those within, a diving-bell has been invented by Mr. Spalding, of Edinburgh, to remedy these defects, and prevent the edges of the machine from being entangled by any ragged prominences of rock. His machine is of wood, suspended by ropes, and having leaden weights appended to it, by which the mouth of the bell is kept always parallel to the surface of the water, whether the machine, taken altogether, is lighter or heavier than an equal bulk of water By these weights alone, however, the bell would not sink; another is therefore added, which can be lowered or raise at pleasure, by means of a rope passing over a pulley, and fastened to one of the sides of the bell. As the bell descends, this weight, called by Mr. Spalding the balance weight, hangs down a considerable way below the mouth of the bell. In case the edge of the bell is caught by any obstacle, the balance-weight is immediately lowered down, so that it may rest upon the bottom. By this means the bell is lightened, so that all danger of oversetting is removed; for being lighter, without the balance-weight, than an equal bulk of water, it is evident that the bell will rise as far as the length of the rope affixed to the balance-weight will allow it. This weight, therefore, serves as a kind of

anchor to keep the bell at any particular depth which the divers may think necessary; or, by pulling it quite up, the

descent may be continued to the very bottom.

By another very ingenious contrivance, Mr. Spalding has rendered it possible for the divers to raise the bell, with all the weight appending to it, even to the surface of the water, or to stop it at any particular depth, as they think proper; and thus they would still be safe, even though the rope designed for pulling up the bell should be broken. For this purpose the bell is divided into two eavities, both made as tight as possible. Just above the second bottom are small slits in the sides of the bell, through which the water, entering as the bell descends, displaces the air originally contained in its cavity, which flies out at the upper orifice of a cock expressly fitted for that purpose. When this is done, the divers turn the handle which stops the coek; so that if any more air were to get into the cavity, it could no longer be discharged through the orifice as before. If, therefore, the divers wish to raise themselves, they turn the cock, by which a communication is made between the upper and The consequence is, that a under cavities of the bell. quantity of air immediately enters the upper cavity, forces out a quantity of the water contained in it, and thus renders the bell lighter by the whole weight of the water which is displaced. Thus, if a certain quantity of air is admitted into the upper cavity, the bell will descend very slowly; if a greater quantity, it will neither ascend nor descend, but remain stationary; and, if a larger quantity of air be still admitted it will rise to the top. It should be observed, however, that the air which is thus let out into the upper cavity, must immediately be replaced from the air-barrel; and the air is to be let out very slowly, or the bell will rise to the top with so great a velocity, that the divers will be in danger of being shaken out of their seats. But by following these directions, every possible accident may be prevented, and persons may descend to very great depths without the smallest apprehension of danger. The bell also becomes so easily manageable in the water, that it may be conducted from one place to another, by a small boat, with the greatest ease, and with perfect safety to those within.

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